# आरत की राजपत्र The Gazette of India

साप्ताहिक/WEEKLY प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

संo 12]

नई दिल्ली, मार्च 20-मार्च 26, 2004 (फाल्गुन 30, 1925)

No. 12]

NEW DELHI, SATURDAY, MARCH 20—MARCH 26, 2004 (PHALGUNA 30, 1925)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके। (Separate paging is given to this Part in order that it may be filed as a separate compilation)

## भाग Ш—खण्ड 2

[PART III—SECTION 2]

[पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस] [Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

THE PATENT OFFICE PATENTS AND DESIGNS

Kolkata, the 20th March 2004

ADDRESSES AND JURISDICTIONS OF THE OFFICES OF THE PATENTS OFFICE

The Patent Office has its Head Office at Kolkata and Branch Offices at Mumbai, Delhi and Chennai having Territorial Jurisdiction on a Zonal basis as shown below:—

 Patent Office Branch, Todi Estates, IIIrd Floor, Sun Mill Compound, Lower Parel (West), Mumbai-400 013.

The States of Gujarat,
Maharashtra, Madhya Pradesh
and Goa and the Union
Territories of Daman and
Diu & Dadra and Nagar Haveli.
Telegraphic Address "PATOFFICE"
Phone Nos. (022) 2492 4058, 2496 1370, 2492 3684,
2490 3852
Fax Nos. (022) 2495 0622, 2490 3852
E-mail: patmum@vsnl.net

 Patent Office Branch, W-5, West Patel Nagar, New Delhi-110 008.

> The States of Haryana, Himachal Pradesh, Jammu and Kashmir, Punjab, Rajasthan, Uttar Pradesh and Delhi and the Union Territory of Chandigarh.

Telegraphic Address "PATENTOFIC"
Phone Nos. (011) 2587 1255, 2587 1256, 2587 1257, 2587 1258.
Fax No. (011) 2587 1256.
E-mail: delhipatent@vsnl.net

 Patent Office Branch, Guna Complex, 6th Floor, Annex-II, 443, Annasalai, Teynampet, Chennai-600 018.

The States of Andhra Pradesh, Karnataka, Kerala, Tamil Nadu and Pondicherry and the Union Territories of Laccadive, Minicoy and Aminidivi Islands.

(1633)

Telegraphic Address "PATENTOFFIC" Phone Nos. (044) 2431 4324/4325/4326. Fax Nos. (044) 2431 4750/4751. E-mail. patentchennai @ vsnl. net

 Patent Office (Head Office), Nizam Palace, 2nd M.S.O. Building, 5th, 6th & 7th Floor, 234/4, Acharya Jagadish Bose Road, Kolkata-700 020.

Rest of India.

Telegraphic Address "PATENTS" Phone Nos. (033) 2247 4401/4402/4403.

Fax Nos. (033) 2247 3851, 2240 1353. E-mail. patentin@vsnl.com patindia@giascl01.vsnl.net.in Website: http://pindia.nic.in

All applications, notices, statements or other documents or any fees required by the Patents Act, 1970 and the Patents (Amendment) Act, 2002 or by the Patents Rules, 2003 will be received only at the appropriate offices of the Patent Office.

Fees: The fees may either be paid in cash or may be sent by Bank Draft or Cheques payable to the Controller of Patents drawn on a scheduled Bank at the place where the appropriate office is situated.

### पेटेंट कार्यालय

#### एकस्व तथा अभिकल्प

कोलकाता, दिनांक 20 मार्च 2004

पेटेंट कार्यालय के कार्यालयों के पते एवं क्षेत्राधिकार

पेटेंटे कार्यालय का प्रधान कार्यालय कोलकाता में अवस्थित है तथा मुम्बई, दिल्ली एवं चेन्नई में इसके शाखा कार्यालय हैं, जिनके प्रादेशिक क्षेत्राधिकार जोन के आधार पर निम्न रूप में प्रदर्शित हैं:--

 पेटेंट कार्यालय शाखा, येडी इस्टेट, तीसरा तल, सन मिल कम्पाउंड, लोअर परेल (वेस्ट), सुम्बई – 400 013 ।

> गुजरात, महाराष्ट्र, मध्य प्रदेश तथा गोआ राज्य क्षेत्र एवं संघ शासित क्षेत्र, दमन तथा दीव एवं दादर और नगर हवेली।

तार पता : "पेटोफिस"

फोन : (022) 2492 4058, 2496 1370, 2490 3684, 2490 3852

फैक्स : (022) 2495 0622, 2490 3852

ई. मेल : patmum@vsnl.net

 पेटेंट कायांलय शाखा, डब्ल्यू-5, वेस्ट पटेल नगर, नई दिल्ली - 110 008।

> हरियाणा, हिमाचल प्रदेश, जम्मू तथौ कश्मीर, पंजाब, राजस्थान, उत्तर प्रदेश तथा दिल्ली राज्य क्षेत्रों एवं संघ शासित क्षेत्र चंडीगढ़।

तार पता :''पेटेंटोफिक''

फोन: (011) 2587 1255, 2587 1256, 2587 1257,

2587 1258.

फैक्स : (011) 2587 1256.

ई. मेल : delhipatent@vsnl.net

पेटेंट कार्यालय शाखा,
 गुना कम्प्लेक्स, छठा तल, एनेक्स-II,
 443, अन्नासलाई, तेनामपेट,
 चेन्नई - 600 018।

आन्ध्र प्रदेश, कर्नाटक, केरल, तमिलनाडु तथा पाण्डिचेरी राज्य क्षेत्र एवं संघ शासित क्षेत्र लक्षद्वीप, मिनिकाय तथा एमिनिदिवि द्वीप। तार पता – ''पेटेंटोफिक'' फोन: (044) 2431 4324/4325/4326. फैक्स: (044) 2431 4750/4751. ई. मेल: patentchennai@vsnl.net

 पेटेंट कार्यालय (प्रधान कार्यालय), निजाम पैलेस, द्वितीय बहुतलीय कार्यालय भवन, 5वां, 6ठा व 7वां तल, 234/4, आचार्य जगदीश बोस मार्ग, कोलकाता – 700 020 ।

भारत का अवशेष क्षेत्र।

तार पता - "पेटेंट्स"

फोन: (033) 2247 4401/4402/4403.

फैक्स : (033) 2247 3851, 2240 1353.

ई. मेल : patentin@vsnl.com

patindia@giascl01.vsnl.net.in

वेब साइट : http://pindia.nic.in

पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 2002 अथवा पेटेंट नियम, 2003 द्वारा अपेक्षित सभी आवेदन, सूचनाएं, विवरण या अन्य दस्तावेज या कोई फीस पेटेंट कार्यालय के केवल समुचित कार्यालय में ही ग्रहण किए जाएंगे।

शुल्क: शुल्कों की अदायगी या तो नकद की जाएगी अथवा जहां उपयुक्त कार्यालय अवस्थित हैं, उस स्थान के अनुसूचित बैंक से नियंत्रक, पेटेंट को भुगतान योग्य बैंक ड्राफ्ट अथवा चैक द्वारा की जा सकती है।

## **CORRIGENDUM (DELHI)**

Notice is hereby given that the Patent No. 189103 Sealed on 15.01.2004 and Notified in the Gazette of India Part-III Section-2 dated 21.02.2004. Please read as Patent No. 189203 instead of Patent No. 189103.

## CORRIGENDUM (DELHI)

Notice is hereby given that the Patent No. 189896 sealed on 27.01.2004 and the same is likely to be advertised in the official gazette Part III Section -2 dated 06.03.2004.

Please read as Patent No. 189696 instead of Patent No. 189896.

## CORRIGENDUM (DELHI)

Notice is hereby given that the Patent No. 189968 sealed on 23.01.2004 and the same is likely to be advertised in the official gazette Part III Section –2 dated 06.03.2004, MAY please be treated as cancelled.

#### CORRIGENDUM

## Amendment Under Section 20(1)

Under the heading "Complete Specification Accepted" in the Gazette of India, Part-III, Section-2, dated 03.01.2004 on page 18 in the Patent No. 191793 (Application No. 861/DEL/2000 filed on 25.09.2000).

#### Please Read

Director, SPL'S SIDHARTHA LIMITED, E-449, Greater Kailash-II, New Delhi – 48, an Indian Company.

#### Instead of

SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH, 19, University Road, Delhi - 110 007.

Application for the patent filed at The Patent Office, Kolkata.

From: 16-01-2004 To: 19-02-2004

New Application No	Applicant Details
23/KOL/2004	TORRENT PHARMACEUTICALS LTD.; West Bengal, India; "PROCESS FOR PREPARATION OF A CONTROLLED RELEASE FORMULATION FOR WATER SOLUBLE DRUGS."
24/KOL/2004	TORRENT PHARMACEUTICALS LTD:, West Bengal, India; "A PROCESS FOR THE PREPARATION OF PHARMACEUTICAL COMPOSITION."
25/KOL/2004	TAPAS CHANDA; West Bengal, India; "FISHING FLOTILLA AND RESIN ROD, Bees Wax (Paraffin) and Making of Candles and Other Products, Kenno (insect) and Robotics, Blotting Paper for Napkins or Soaking Ink, Allen Screw and Wrench, Modification of Lenz's Law for CCD and Others, Origin of "Boy Constant", Printer Concept and others (Rolling Dice, Pin Ball Game)"
26/KOL/2 <b>004</b>	TRUTZSCHLER GMBH & CO. KG.; , 07/02/2003, Germany; "APPARATUS FOR PNEUMATICALLY FEEDING AT LEAST ONE SPINNING PREPARATION MACHINE, FOR EXAMPLE A CARDING MACHING OR CLEANER."
27/KOL/2004	TRUTZSCHLER GMBH & CO. KG.; , 07/02/2003, Germany; "DEVICE ON A CARDING MACHINE FOR SETTING THE WORKING GAP BETWEEN THE CYLINDER AND AT LEAST ONE NEIGHBOURING ROLLER."
28/KOL/2004	HOKKAIDO UNIVERSITY.; , 21/01/2003, Japan; "STAND-ALONE MHD HIGH EFFICIENCY POWER GENERATION METHOD AND SYSTEM."
29/KOL/2004	STEEL AUTHORITY OF INDIA LIMITED; Jharkhand, India; " AN IMPROVED SEALING SYSTEM FOR IRON ORE SINTERING MACHINE USED IN STEEL PLANTS."
30/KOL/2004	BESCO LIMITED.; West Bengal, India; "IMPROVED GRAIN HOPPER CONTAINER."
31/KOL/2004	BESCO LIMITED.; West Bengal, India; "IMPROVED GRAIN HOPPER WAGON."
32/KOL/2004	INDIAN INSTITUTE OF TECHNOLOGY ,; West Bengal, India; "MECHANICAL LOADING-UNLOADING SYSTEM FOR TEA LEAF WITHERING TROUGHS."
33/KOL/2004	COSTRUZIONI MECCANICHE LEOPOLDO POZZI SPA.; , 19/02/2003, Italy; "METHOD OF TREATMENT FOR CONDITIONING AND HEAT-SETTING TEXTILE ARTICLES AND EQUIPMENT TO CARRY OUT SAID METHOD."
34/KOL/2004	KELLOGG BROWN & ROOT, INC; , 26/02/2003, United States of America; "SEPARATION DEVICE TO REMOVE FINE PARTICLES."
35/KOL/2004	TAPAN KUMAR DE, 17/A RADHANATH MALLICK LANE, KOLKATA - 700012.; West Bengal, India; "GENERATION OF CHEAP HYDROGEN & OXYGEN AND USING THEM AS HYDRO-CARBONFUEL & OTHER PURPOSES."
36/KOL/2004	WANG CHIEN-KUO, AND YANG TE-MIN,; ; "METHOD FOR MIXING FUEL AND AIR AND A DEVICE FOR PROCESSING THE METHOD."
37/KOL/2004	DEERE & COMPANY.; , 29/01/2003, United States of America; "TWO PIECE VEHICLE ROOF STRUCTURE HAVING AN INTEGRATED HVAC SYSTEM."
38/KOL/2004	EATON CORPORATION.; , 03/02/2003, United States of America;

	"ROTARY FLUID PRESSURE DEVICE AND IMPROVED INTEGRAL BRAKE ASSEMBLY."
39/KOL/2004	YAMAHA HATSUDOKI KABUSHIKI KAISHA.; , 30/01/2003, Japan; "ENGINE FUEL GAS SUPPLY APPARATUS."
40/KOL/2004	MOTECH GMBH TECHNOLOGY & SYSTEMS.; , 20/02/2003, Germany; "MULT-LAYER MONOFILAMENT AND PROCESS FOR MANUFACTURING A MULTI-LAYER MONFILAMENT."
41/KOL/2004	DR. PROBIR KUMAR BOSE, AND MR. PROTIP KUMAR CHATTERJEE; West Bengal, India; "AN IMPROVED CLAMPING AND RELEASING DEVICE FOR BATTERY LEADS AND PROCESS FOR PREPARING THE SAME."
42/KOL/2004	TAPAS CHANDA; West Bengal, India; "PHOTO TRANSMISSION (DIGITAL OR ANALOG) IN THE HEAD FOR MULTIPLE PURPOSES, DOWNLOADING ONLINE MANUAL AND FORMATTING FOR INDIVIDUAL NEED AND/OR MAKING THEM TO WORK FOR MACHINED INTERFACE WITH AUDIO-VIDEO OUTPUT,"
43/KOL/2004	PAXAR AMERICAS, INC.: , 14/03/2003, United States of America; "THERMALTRANSFER MEDIA AND METHOD OF MAKING AND USING SAME."
44/KOL/2004	INFOSIGHT CORPORATION.; , 17/03/2003, United States of America; "TRANSPARENT PROGRAMMABLE LED DISPLAY PANEL AND METHOD."
45/KOL/2004	NIPPON KODO CO LTD.; , 06/02/2003, Japan; "INCENSE STICK FOR WORSHIPPING AT GRAVE AND METHOD AND DEVICE FOR FORMING AIR HOLE THEREIN."
46/KOL/2004	GREENPLY INDUSTRIES LIMITED.; West Bengal, India; "A DECORATIVE SHEET & PROCESS FOR MANUFACTURING THE SAME."
47/ <b>KO</b> L/2004	STEEL AUTHORITY OF INDIA LIMITED; Jharkhand, India; "A PROCESS OF MANUFACTURING OF SUPERIOR CONRROSION RESISTANT COPPER-MOLYBDENUM TMT REBARS."
48/KOL/2004	CHAO-JEN LIN,; ; "PEN WITH PAPER DISPENSER."
49/K <b>O</b> L/2004	MAIN GROUP S.P.A.; , 07/08/2003, Italy; "MACHINE, MACHINE STRUCTURE AND MOLD FOR THE INJECTION-MOLDING OF SOLES, TECHNICAL ARTICLES AND THE LIKE."
50/KOL/2004	SAMSUNG ELECTRONICS . LTD.; , 11/03/2003, Korea; "APPARATUS AND METHOD FOR ADAPTIVE BRIGHTNESS CONTROL."
51/KOL/2004	SAHA SUBHAS; West Bengal, India; "AN IMPROVED PROCESS FOR PREPARING VEGETABLE DYE."
52/KOL/2004	Uddhab Kumar Bharali; Assam, India; "SIMPLE PORTABLE HAND POUNDING MACHINE."
53/KOL/2004	AMIT RASTOGI.: West Bengal, India; "PROCESS FOR OXIDATION OF TEA LEAVES TO PRODUCE BLACK TEA."
54/KOL/2004	ABB POWER T & D COMPANY INC.; , 18/06/1996, United States of America; "HIGH OLEIC ACID OIL COMPOSITIONS AS ELECTRICAL INSULATION FLUIDS AND METHODS OF MAKING AND DEVICES COMPRISING THE SAME."
55/KOL/2004	LG ELECTRONICS INC.;; "COMPRESSOR."
56/KOL/2004	JUNG-TSUNG,; , 21/02/2003, China; "INTELLIGENT LINE SWITCH."
57/KOL/2004	THE TATA IRON AND STEEL COMPANY LIMITED.; Jharkhand, India; "A

<u>                                     </u>	CORED WIRE INJECTION PROCESS IN STEEL MELTS."
58/KOL/2004	IMPULSE DYNAMICS N.V.; ; "AN APPARATUS FOR CONTROLLING AT LEAST THE LOCAL ACTIVITY OF A PORTION OF AN INVIVO SMOOTH MUSCLE."
59/KOL/2004	STEEL AUTHORITY OF INDIA LIMITED; West Bengal, India; "ANGLE OF REPOSE MEASUREMENT DEVICE FOR RAW MIX FEED RATE CONTROL ON SINTSER MACHINE."
60/KOL/2004	STEEL AUTHORITY OF INDIA LIMITED; Jharkhand, India; "A PROCESS FOR SIMULATANEOUS MANUFACTURE OF HIGH STRENGTH FE 415 GR.WELDABLE REINFORCEMENT RIBBED WIRE ROD (8/10 MM) AND DRAWING QUALITY WIRE ROD (8/10 MM) EQUIVALENT TO SWR10/SWR14 GR. STEEL EITHER BY ADDITION OF."
61/KOL/2004	HALLA CLILMATE CONTROL CORP.; , 18/02/2003, Korea; "COMPRESSOR."
62/KOL/2004	DAISO CO. LTD.; , 18/02/2003, Japan; "PACKINGS FOR LIQUID CHROMATOGRAPHY, PROCESS FOR PREPARING AND USAGE."
63/KOL/2004	BORGWARNER INC.; , 21/02/2003, 26/11/2003, United States of America; "METHOD OF CONTROLLING A DUAL CLUTCH TRANSMISSION."
64/KOL/2004	BORGWARNER INC.; , 21/02/2003,05/08/2003, United States of America; "METHOD OF CONTROLLING A DUAL CLUTCH TRANSMISSION."
65/KOL/2004	BORGWARNER INC.; , 21/02/2003, United States of America; "METHOD OF CONTROLLING A DUAL CLUTCH TRANSMISSION."

National Phase Application Filed under PCT Chapter I/II for the month of November (remaining Part) to December, 2002

	NP Appln. No. And Dt.	PCTAppn. No. And Dt.	Priority No. And Dt.	Country	Applicant(s)	Title
	IN/PCT/2002/01478	PCT/US01/17476	09/586,445	NS	ENGELHARD CORPORATION	PLIABLE METAL CATALYST CARRIERS.CONFORMABLE CATALYST MEMBERS
	<b>Dr.</b> 11/29/02	<b>Dt.</b> 5/29/01	Dt. 6/2/00			MADE THEREFROM AND METHODS OF INSTALLING THE SAME
	IN/PCT/2002/01479	PCT/JP02/03648	2001-117304	g.	MATSUSHITA ELECTRIC INDUSTRIAL	FRAME SYNCHRONIZATION APPARATUS AND FRAME SYNCHRONIZATION METHOD
	<b>Dt.</b> 11/29/02	<b>Dt.</b> 4/12/02	Dt. 4/16/01		CO.LTD.	
				Š		
	iiv/P C 1/2002/0 1480	PC I M M I J J J J J J J J J J J J J J J J	2001/21165	Y X	LG ELECTRONICS INC	BOBBIN FOR RECIPROCIING MOTOR AND FABRICATION METHDD THEREOF
	<b>Dt.</b> 12/2/02	<b>Dt.</b> 5/25/01	Dt. 4/19/01			
				`		
,	IN/PCT/2002/01481	PCT/KR01/00882	2001/18280	R	LG ELEQTRONICS INC	SUCTION GAS GUIDING SYSTEM FOR RECIPROCATING COMPRESSOR
	<b>Dt.</b> 12/2/02	Dt. 5/25/01	Dt. 4/6/01			

NP Apple. No. And Dt.	PCTAppn. No. And Dt.	Priority No. And Dt.	Country	Applicant(s)	Title
-			:	•	
IN/PCT/2002/01482	PCT/US01/20515	09/607,602	Sn	THE PROCTER & GAMBLE COMPANY	PROMOTING WHOLE BODY HEALTH
<b>Dt.</b> 12/2/02	Dt. 6/28/01	Dt. 6/30/00	*	,	
, IN/PCT/2002/01483	PCT/US01/20517	09/607,729	Sn	THE PROCTER & GAMBLE COMPANY	PROMOTING WHOLE BODY HEALTH
Dt. 12/2/02	Dt. 6/28/01	<b>Dt.</b> 6/30/00	÷		1
				16.	
IN/PCT/2002/01484	PCT/US01/20516	09/607,240	s <sub>n</sub>	THE PROCTER & GAMBLE COMPANY	PROMOTING WHOLE BODY HEALTH
Dt. 12/2/02	Dt. 6/28/01	Dt. 6/30/00			. *
				· ·	
IN/PCT/2002/01485	PCT/GB01/01318	0014655.5	89	GRIPPLE LIMITED	LOAD HANDLING PALLETS AND LOAD STRAPPING MEANS
Dt. 12/2/02	<b>Dt.</b> 3/27/01	<b>Dt.</b> 6/16/00			

NP Appin. No. And Dt.	PCTAppn. No. And Dt.	Priority No. And Dr.	Country	Applicant(s)	Tide
IN/PCT/2002/01486	PCT/US01/25834	09/661,350	-SN	S.C.JOHNSON & SON INC	IMPRDVED INSECT COIL
<b>Dr.</b> 12/3/02	Dt. 9/12/01	Dr. 9/14/00			•
IN/PCT/2002/01487	PCT/US01/16654	60/207,654	Sn	ORTHO MCNEIL	NEUROPROTECTIVE PEPTIDES
<b>Dt.</b> 12/3/02	. Dt. 5/23/01	<b>Dt.</b> 5/26/00		INC	
IN/PCT/2002 0:438	· PCT/US0147565	965,369	sn Sn	IBIQUITY DIGITAL	METHOD AND APARATUS FOR REDUCTION OF
<b>Dt.</b> 12/3/02	Dr. 5/31/01	Dt. 6/15/00		NOTE STATE OF THE PARTY OF THE	AUDIO BROADCASTING RECEIVERS
IN/DCT/2002/01489	PCT/IIS01/H8163	09/599.381	Sn	DOW CORNING	SILICON COATINGS CONTAINING SILICONE MIST
Dr. 12/3/02	Dr. 7/19/01	Dr. 6/22/00	,	CORPORATION	SUPPRESSANT COMPOSITION

NP . ppin. No. Ind Dr.	PCTAppu. No. And Di.	Priority No. And Du	Country	Applicant(s)	Title
IN/PCT/2002/01490	PCT/US01/18545	60/210,243	Sn.	KNITE INC	COMBUSTION ENHANCEMENT SYSTEM AND METHOD
<b>D1.</b> 12/3/02	<b>Dr.</b> 6/8/01	<b>D</b> t. 6/8/00			
IN/PCT/2002/01491	PCT/AU01/00881	PQ8907	ΑU	TECHNOLOGICL RESOURCES PTY LTD.	A DIRECT SMELTING PROCESS AND APPARATUS
Dt. 12/3/02	<b>Dt.</b> 7/19/01	<b>Dr.</b> 7/20/00			
IN/PCT/2002/01492	PCT/AU01/00639	PQ7850	ΑU	COMMONWEALTH SCIENTIFIC AND	HEAT ENGINBES AND ASSOCIATED METHODS OF * PRODUCING MECHANICAL ENEGY AND THEIR
<b>Di.</b> 12/4/02	<b>Dt.</b> 5/30/01	Dt. 5/30/00		INDUSTRIAL RESEARCH ORGANIZATION	APPLICATION TO VEHICLES
IN/PCT/2002/01493	PCT/DE01/02100	100 29 271.2	DE	INFINEON.	DEMODULATION CIRCUIT AND DEMODULATION METHOD
Dt. 12/4/02	<b>Dt.</b> 6/5/01	Dt. 6/14/00			

NP Appin. No. And Dt.	PCTAppn. No. And Dt.	Priority No. And Dr.	Country	Applicant(s)	Title
IN/PCT/2002/01494	PCT/DE01/02267	100 32 654.4	DE	SIEMENS AG.	CONNECTOR RAIL MADE OF PROFILED SEMIFINISHED PRODUCTS FOR ELECTRCAL DEVICES AND
Dt. 1244/02	Dt. 6/18/01	Dt. 6/28/00			APPLIANCES FOR VARIOUS NOMINAL CURRENTS
IN/PCT/2002/01495	PCT/EP02/0539	101 05 234.0	₹	SCHOELLER TEXTIL AG.	TEXTILE SURFACE
Dr. 12/5/02	Dt. 1121/02	<b>Dt.</b> 2/2/01			
INPCT/2002/01496	PCT/US01/18244	09/588,417	sn	ORTHO-MCNEIL PHADMACEI TICAL	METALLOPROTEASE PEPTIDE SUBSTRATES AND
Dt. 12/5/02	Dt. 6/5/01	Dt. 6/6/00		J. C.	
INPCT/2002/01497	PCT/DE01/02259	100 30 675.6	D.	MASCHINENFABRIK GUSTAV EIRICH	METHOD AND DEVICE FOR THE PREPARATION OF MOULD SAND
Dt. 12:5/02	Dt. 6/16/01	Dt. 6/23/00		GMBH& CO.KG.	

NP Apple. No. sud Dr.	<b>P</b> CTAppn. No. And Dt.	Friority No. And Dt.	Country	4(tptk.ant(s)	Title
iN/PCT/2002/01498	PCT/US01/18493	60/210,419	S <sub>U</sub>	MAURER TECHNOLOGY	MULTI-GRADIENT DRILLING METHOD AND SYSTEM
<b>Dt.</b> 12/5/02	<b>Dt.</b> 6/8/01	Dt. 6/8/00		INCORPORATED	
IN/PCT/2002/01499	PCT/JP01/04485	2000-168741	<del>o</del>	MITSUBA	LAMP LIGHTING AND BATTERY CHARGING CONTROL SYSTEM
<b>Dt.</b> 12/5/02	<b>D</b> £ 5/29/01	Dt. 6/6/00	•		
IN/PCT/2002/01500	PCT/FR01/01681	00/07806		GE ENERGY PRODUCTS FRANCE	USE OF NICKEL COMPOUNDS A VANADIUM CORROSION INHOBITORS
Dt. 12/5/02	Dt. 5/30/01	Dt. 6/19/00	,	SNC.	
IN/PCT/2002/01501	PCT/AT01/00137	A 823/2000	AT .	MOELLER BEBAUDEAUTOMATIO	ELECTROMECHANICAL REMOTE CONTROL SWITCH
Dt. 1219/02	Dt. 5/10/01	<b>Dt.</b> 5/11/00		N KG	

NP Appln. No. And Dr.	PCTAppn. No. And Dt.	Priority No. And Dt.	Country	Country Applicant(s)	Title
IN/PCT/2002/01502	PCT/JP02/02570	2001-078695	đ	KANEKA CORPORATION	PURIFICATION METHOD OF N-(1(S)-ETHOXYCARBONYL-3-PHENYLPROPYL)-L-A
<b>Dt.</b> 12/9/02	<b>Dt.</b> 3/19/02	Dt. 6/19/01			LANINE
IN/PCT/2002/01503	PCT/US01/18312	60/210,132	Sn	ORTHO-MCNEIL PHARMACEUTICAL	METHOD TO DETECT MODULATIORS OF VEGF KINASE DOMAIN
Dr. 12/9/02	Dt. 6/6/01	Dt. 67700		<u>.</u>	
IN/PCT/2002/01504	PCT/US01/18482	60/210,808	\$n.	DIABETES DIAGNOSTICS JNC	CAP FOR A LANCING DEVICE
Dr. 12:9/02	<b>Dr.</b> 6:8/01	<b>Dt.</b> 6/9/00			
IN/PCT/2002/01505	PCT/JP02/04643	2001-143810	ਰ	NTT DOCOMO INC	SYSTEM FOR MANAGING PROGRAM STORED IN ATORAGE UNIT OF MOBILE TERMINAL
Dt. 12/10/02	Dt. 5/14/02	Dt. 5/14/01			

nt(s) Title	E PALLADIUM CATALYST AND PROCESSES FOR ISING THE SAME		AG NOVEL HETEROARYL DERIVATIVES AND THEIR USE		TETRAHYDROPYRIDINO OR PIPERIDINO EUTICAL HETEROCYCLIC DERIVATIVES		RD IMPROVED POWDER COATING COMPOSITION AND METHOD	
try Applicant(s)	CELANESE INTERNATIONAL	CORPORATION	ZENTARIS AG		· TAISHO PHARMACEUTICAL	CO.LTD.	-ENGELHARD CORPORATION	
4nd Country	SN		DE		<b>d</b>			
. Priority No. And Dr.	09/833,945	Dt. 4/12/01	100 35 928.6	Dt. 7/21/00	2000-204021	<b>Dt.</b> 7/5/00	09/598,666	Dt. 6/20/00
PCTAppn. No. And Dr.	PCT/US02/11386	Dt. 4/11/02	PCT/EP01/08261	<b>Dt.</b> 7/18/01	PCT/JP01/05806	<b>Dt.</b> 7/4/01	PCT/US01/17500	Dt. 5/31/01
NP Appin. No. And Dt.	IN/PCT/2002/01506	<b>Dt.</b> 12/10/02	IN/PCT/2002/01507	<b>Dr.</b> 12/10/02	IN/PCT/2002/01508	Dt. 12/10/02	IN/PCT/2002/01509	Dt. 12/10/02

NP Applu. No. And Dt.	PCTAppn. No. And Dt.	Priority No. And Dt.	Country	Applicant(s)	Title
IN/PCT/2002/01510	PCT/JP01/05972	2000-208339	er G	ASAHI KASEI KABUSHIKI KAISHA	HALLOW FIBER MEMBRANE CARTRIDGE,AND HOLLDW FIBER MEMBRANE MODULE AND TANK
<b>Dt.</b> 12/10/02	<b>Dt.</b> 7/10/01	<b>Dr.</b> 7/10/00			TYPE FILTRATION APPARATUS WHICH USE THE CARTRIDGE
IN/PCT/2002/01511	PCT/EP01/07439	100 33 256.0	DE	CORONET WERKE GMBH	METHOD AND DEVICE FOR PRODUCING BRUSHWARE AND BRUSHWARE
<b>Dt.</b> 12/10/02	<b>Dt.</b> 6/28/01	<b>Dt.</b> 7/10/00			
IN/PCT/2002/01512	PCT/EP01/04294	100 23 405.4 <b>Dr.</b> 5/12/00	8	MERCK PATENT GMBH	PROCESS FOR THE PREPARATION OF SULFONYLBENZOYLGUANIDINIUM SALTS
IN/PCT/2002/01513	PCT/US01/16474	60/212.171	SO	EU LILLY AND	GLUEOGN LIKE PEPTIDE-1ANALOG
Dt. 12/10/02	Dt. 8/1/01	Dt., 6/16/00		COMPNAY	

Title	ORAL CARE COMPOSITIONS CHLORITE AND METHODS		ZEROCLICK		ORAL PREPARATION FOR SPECIFIC DELIVERY IN		MULTI-MEDIA JITTER REMOVAL IN AN ASYNCHRONOUS DIGITA! HOME NETWORK	
Applicant(s)	THE PROCTER & GAMBLE COMPANY		IRVINE NESS STEWART		ZHANG HAO		THOMSON LICENSING S.A.	
Country	SN		89		2		Sn	
Priority No. And Dt.	09/607,242	Dt. 6/30/00	0011321.7	<b>Dt.</b> 5/11/00	00117989.6	Dt. 677100	60/219,766	<b>Dt.</b> 7/20/00
PCTAppn. No. And Dt.	PCT/US01/20614	<b>Dt.</b> 6/28/01	PCT/GB01/01978	<b>Dt.</b> 5/3/01	PCT/CN01/00919	<b>Dt.</b> 677/01	PCT/US01/20845	Dt. 6/29/01
NP Appin. No. And Di.	IN/PCT/2002/01514	<b>Dt.</b> 12/10/02	IN/PCT/2002/01515	<b>Dt.</b> 12/11/02	IN/PCT/2002/01516	<b>Df.</b> 12/11/02	IN/PCT/2002/01517	<b>Dt.</b> 12/11/02

NP Appin. No.	PCTAppn. No.	Priority No. And	Country	Applicant(s)	Title
And Di.	And Dt.	Dt.			
IN/PCT/2002/01518	PCT/FR01/02053	00/08727	ፎ	SAINT-GOBAIN VETROTX FRANCE	ASSEMBLY AND METHOD FOR CUTTING STRANDS FORMED BY THERMOPLASTIC FILAMENTS
<b>Dt.</b> 12/11/02	Dt. 6/28/01	Dt. 7/5/00	. •	<b>X</b>	
			•		
IN/PCT/2002/01519	PCT/JP01/04945	2000-176027	₽,	MITSUBISHI MATERIALS	EDGE INSULATION MEMBER FOR ELECTRODE PLATE, FIXING METHOD AND REMOVAL METHOD FOR
<b>Df.</b> 12/12/02	Dt. 6/12/01	<b>Dt.</b> 6/12/00		CORPORATION	EDGE INSUCATION MEMBER
			•		,
IN/PCT/2002/01520	PCT/JP01/05851	2000-203909	ا م	ISHIHARA SANGYO KAISHA LTD.	BENZOYLPYRIDINE DERIVATIVE OR ITS SALT FUNGICIDE CONTAINING IT AS AN ACTIVE
<b>Dt.</b> 12/12/02	<b>Dt.</b> 7/5/01	Dt. 7/5/00		+	INGREDENTITIS PRODUCTION PROCESS AND INTERMEDIATE FOR PRODUCING IT
·					
IN/PCT/2002/01521	PCT/US01/18173	E89'669/60	Sn	DOW CORNING CORPORATION	SILICONE COATINGS CONTAINING SILICONE MIST SUPPRESSANT COMPSITIONS
<b>Dt.</b> 12/12/02	<b>Dt.</b> 6/5/01	Dt. 6/22/00		·	

Тіне	ENERGY BALANCED INK JET PRINTHEAD			DEVICE FOR SAVING FLEL AND REDUCING EMISSIONS		ELECTRONIC PACKAGE HAWING MEBEDDED	CAPACITURS AND METHOD OF FABRICATIONS THEREFOR	- ,	CACHELINE PRE-LOAD AND PRE-OWN-BASED.ON	CACHE COMERENCE SPECULATION
Applicant(s)	HEWLETT PACKARD	COMPANY		MULLER JEFFREY, AL AN		INTEL CORPORATION			INITIE CORPORATION	
Country	<b>s</b> n			AU		SI3			95	
Priority No. And Dt.	09/626,367	<b>Dt.</b> 7/24/00		FU 7529	Dt. 5/19/00	09/606,882	Dr. 672900		09/605,238	Dt. 6/28/00
PCTAppn. No. And Dt.	PCT/US01/02647	<b>Dt.</b> 1/26/01	PCT/ALIM/MAESE		<b>Dt.</b> 5/21/01	PCT/US01/19225	Dt. 6/14/01		PCT/US01/18683	<b>Dr.</b> 67/01
NP Applu. No. And Dt.	:N/PCT/2002/01522	<b>Dt.</b> 12/12/02	IN/PCT/2002/01523		<b>Dt.</b> 12/12/02	IN/PCT/2002/01524	<b>Dt.</b> 12/13/02		IN/PCT/2002/01525	<b>Dt.</b> 12/13/02

		,		•	×-			 THEIR USE AS	
Title	EARRING CONNECTOR		PIGMENTS		•	TRIAZOLE DERIVATIVES		 ACRIDINE DERIVATIVES AND THEIR USE AS MEDICAMENTS	
Applicant(s)	CHENG HOWARD		MERCK PATENT GAIBH			MERCK PATENT GMBH		ZENTARIS AG	
Countity	SU3		<b>8</b>			ġ		8	
Priority No. And Dt.	796,997,907	Dr. 6/8/50	100 24 466.1	Dt. 5/18/00		2000-148419	Dt. 5/19/00	500 <b>35 927.2</b>	<b>DL</b> 7/21/00
PCTAppn. No.	PCT/US01/18360	<b>Dt.</b> 6/7/01	PCT/EP01/04630	Dr. 425/01		PCT/JP01/04128	Dt. 5/17/01	PCT/EP01/08263	Dt. 7/18/01
NP Appln. No. And Dt.	#N/PCT/2002/01526	<b>Dc.</b> 12/13/02	MVPCT/2002/01527	Dt. 12/16/02	•	IN/PCT/2002/01528	<b>Dt.</b> 12/16/02	IN/PCT/2002/01529	<b>Dt.</b> 12/16/02

NP Appln. No. And Dt.	PCTAppu. No. And Dt.	Priority No. And Dt.	Country	Applicant(s)	Tide.
Dt. 12/16/02	Dt. 6/29/01	60/220,940 <b>Dt.</b> 7/26/00	ns	THOMSON LICENSING S.A.	MULTI-MEDIA JITTER REMOVAL IN AN ASYNCHRONOUS DIGITAL HOME NETWORK
IN/PCT/2002/01531	PCT/JP01/01779	PCT/JP01/01779	طر	JAPAN METAL GASKET COLTD	METALLIC GASKET
Dr. 12/16/02	<b>Dt.</b> 3/7/01	<b>Dt.</b> 3/7/01			
IN/PCT/2002/01532	PCT/EP01/06264	100 31 470.8	DE	COPERION WERNER & PELEIDERER GMRH &	GEAR PUMP
<b>Dt.</b> 12/16/02	Dt. 6/1/01	Dt. 6/28/00		CO.KG	
	٠				
IN/PCT/2002/01533	PCT/KR01/00866	PCT/KR01/00866	æ æ	LG ELECTRONICS INC	STATION FOR RECIRPROCATING MOTOR
<b>Dr.</b> 12/16/02	<b>Dt.</b> 5/24/01	Dt. 5/24/01	,		

NP Appln. No.	PCTAppn. No. And Dt.	Priority No. And Dt.	Country	Applicant(s)	Title
IN/PCT/2002/01534	PCT/US01/20489	60/215,548		PRC-DE SOTO INTERNATIONAL INC	SEALANTS AND POTTING FORMULATIONS INCLUDING POLYMERS PRÓDUCED BY THE
<b>Dt.</b> 12/16/02	Dr. 5/28/01	Dt. 6/30/00			REACTION OF A POLYTHIOL AND POLYVINYL ETHER MONOMER
INPCT/2002/01535	PCT/US01/18361	09/590,397	, SN	CHENG HOWARD	INVISIBLE CONNECTOR FOR JEWELRY STRAND
Dt. 12/16/02	Dt. 67/01	Dt. 6/8/00			
IN/PCT/2002/01536  Dt. 12/17/02	PCT/JP02/09858  Dt. 9/25/02	2001-290645  Dt. 9/25/01	ፎ`	OTSUKA PHARMACEUTICAL CO.LTD.	LOW HYGROSCOPIC ARIPIPRAZOLE DRUG SUBTANCE AND PROCESSES FOR THE PREPARATION THEREOF
		. •			
IN/PCT/2002/01537	PCT/US01/12967	09/615,228	<b>s</b> n	ALSTOM(SWITZERLA ND) LTD.	BASKET DESIGN AND MEANS OF ATTACHMENT FOR HORIZONTAL AIR PREHEATERS
Dt. 12/17/02	Dr. 4/23/01	Dt. 7/13/00	-		*

NP Applia. No. And Br. Br. And Br. Br. And Br. Br. And Br. Br. Br. Br. And Br.				 			2001 (	LILL	GUITA	30, 12
### PCTAppn. No. Priority No. And Country And Dt.  B PCT/FR01/02037 00/08240 FR  Dt. 6/27/01 Dt. 6/27/00  PCT/US01/02601 09/621,922 US  Dt. 1/26/01 Dt. 7/24/00  PCT/GB01/03020 0016561.3 GB  Dt. 7/5/01 Dt. 7/5/00  PCT/KR01/00877 FCT/KR01/00877 #KR U	Title			INK JET PRINTHEAD HAVING A GROUND BUS THAT	OVERLAPS I KANSISTOR ACTIVE REGIONS	MONITORING THE HEALTH OF A POWER PLANT			RECOPROCATING COMPRESSOR	
PCTAppn. No.         Priority No. And And Dt.           And Dt.         Dt.           B         PCT/FR01/02037         00/08240           Dt. 6/27/01         Dt. 6/27/00           B         PCT/US01/02801         09/621,922           Dt. 1/26/01         Dt. 7/24/00           PCT/GB01/03020         0016561.3           PCT/GB01/03020         0016561.3           PCT/KR01/00877         PCT/KR01/00877           PCT/KR01/00877         PCT/KR01/00877	Applicant(s)	THOMSON LICENSING.	ć	HEWLETT-PACKARD		ROLLS ROYCE-PLC			LG ELECTRONICS'INC	
PCTAppn. No.         Priority           And Dt.         Dt.           And Dt.         Dt.           PCT/FR01/02037         00/08240           Dt.         6/27/01           Dt.         6/27/01           Dt.         1/26/01           Dt.         7/5/01           Dt.         7/5/01           Dt.         7/5/01           Dt.         5/25/01           Dt.         5/25/01           Dt.         5/25/01           Dt.         5/25/01	Country	ቪ •		SU		<b>8</b>			Æ	
	Priority No. And Dt.	00/08240	Dt. 6/27/00	09/621,922	Dt. 7/24/00	0016561.3	Dt. 7/5/00		PCT/KR01/00877	Dt. 5/25/01
IN/PCT/2002/01538  IN/PCT/2002/01538  Dr. 12/17/02  Dr. 12/17/02  IN/PCT/2002/01540  Dr. 12/17/02  Dr. 12/17/02  Dr. 12/17/02	PCTAppn. No. And Dr.	PCT/FR01/02037	<b>Dt.</b> 6/27/01	PCT/US01/02601	<b>Dt.</b> 1/26/01	PCT/GB01/03020	. <b>Dt.</b> 7/5/01		PCT/KR01/00877	Dt. 5/25/01
·	.VP Appln.: No. And Dt.	IN/PCT/2002/01538	Dt. 12/17/02	IN/PCT/2002/01539	<b>Dt.</b> 12/17/02	IN/PCT/2002/01540	Dt. 12/17/02		IN/PCT/2002/01541	<b>Dt.</b> 12/17/02

NP Appln. No. And Dt.	PCTAppn. No. And Dt.	Priority No. And Dt.	Country	Applicant(s)	Title
IN/PCT/2002/01542	PCT/US01/20488	60/215,548		PRC-DE SOTO	SEALANTS AND POTTING FORMULATIONS INCLUDING MERCAPTO-TERMINATED POLYMERS
<b>Dį.</b> 12/17/02	Dt. 6/28/01	Dr. 6/30/00		*	PRODUCED BY THE REACTION OF POLYTHIOL AND POLYVENYL ETHER MONOMER
			·		
IN/PCT/2002/01543	· PCT/ES00/00424	P 200001358	ώ ώ	SLEMENS ELASA S.A	INTERMEDIATE COIN STORAGE WITH TRANGLATIONAL MOVEMENT FOR PUBLIC
<b>Dt.</b> 12/17/02	<b>Dt.</b> 11/7/00	Dt. 5/29/00			TELEPHONES
IN/PCT/2002/01544	PCT/JP01/05576	2000-204000	<u> </u>	ASAHI KASEI KABUSHIKI KAISHA	CELLIDILOGE POWDER
Dt. 12/18/02	<b>Dt.</b> 6/28/01	Dt. 7/5/00			
IN/PCT/2002/01545	PCT/GB01/02899	0015683.6	8	DEPUY	APPARATUS FOR POSITIONING A SURGICAL. INSTRUMENT
<b>Dt.</b> 12/18/02	Dt. 6/27/01	Dt. 6/28/00		LIMITED	

						•		·			
Title	HEUF STIC METHOD OF CLASSIFICATION			SELF ALIGNING HITCH			BURNER WITH INTERNAL SEPARATOR			CARD HOLDER	
Applicant(s)	CORRELOGIC SYSTEMS INC		,	SLATTEN IVAN ROALEB			SABAF S.P.A.			NS PLANNING INC	
Country	sn			CA			<u></u>	. *		<u>a.</u>	•
Priority No. And Dt.	60/212,40	Dt. 6/19/00		09/512,569	Dt. 717100		MI2000A001523	Dt. 7/6/00	•	2000-239105	Dt. 87/00
PCTAppn. No. And Dt.	PCT/US01/19376	Dt. 6/19/01		PCT/CA01/01000	<b>Dt.</b> 7/6/01		PCT/IB01/01053	Dt. 6/15/01	-	PCT/JP01/06748	Dt. 8/6/01
NP Appin. No. And Dt.	IN/PCT/2002/01546	<b>Dt.</b> 12/18/02		IN/PCT/2002/01547	<b>Dt.</b> 12/18/02		IN/PCT/2002/01548	<b>Dt.</b> 12/18/02		IN/PCT/2002/01549	<b>Dt.</b> 12/18/02

NP Appln. No. And Dt.	PCTAppn. No. And Dt.	Priority No. And Dt.	Country	Applicant(s)	Title
IN/PCT/2002/01550	PCT/US01/16629	60/205,531	Sn	SELF REPAIRING COMPUTERS INC	A COMPUTER WITH SWITCHABLE COMPONENTS
<b>Dt.</b> 12/19/02	<b>Dt.</b> 5/21/01	Dt. 9/19/00			
IN/PCT/2002/01551	PCT/EP01/06830	100 30 297.1	<b>y</b>	KOMET PRAZISIONERK	ORILLING TOOL
<b>Dt.</b> 12/19/02	<b>Dt.</b> 6/16/01	<b>Dí.</b> 6/27/00		ZEUGE ROBERT BREUNING GMBH	
IN/PCT/2002/01552	PCT/0E01/02383	100 33 936.0	DE	SIEMENS AG.	LOW-VOLTAGE CIRCUIT BREAKER WITH AN ARC EXTINGUISHING CHAMBER AND WITH A SWITCHING
Dt. ,2/19/02	Dt. 6/27/01	<b>Dí.</b> 7/5/00			GAS DAMPER
IN/PCT/2Uv2/01553	PCT/EP01/07228		eg GB	GLAXOSMITHKLINE BIOLOGICALS S.A.	MULTIVALENT VACCINE COMPOSITION
Dt. 12/19/02	Dt. 6/28/01	Dt. 6/29/00			

NP Appln. No.	PCTAppn. No. And Dt.	Priority No. And Dt.	Country	Applicant(s)	Title
IN/PCT/2002/01554	PCT/US01/23719	09/628.705	NS	INTEL CORPORATION	ELECTRONIC ASSEMBLY COMPRISING INTERPOSER
<b>Dt.</b> 12/20/02	<b>Ďt.</b> 7/26/01	<b>Dt.</b> 7/31/00			WITH EMBELDED CAPACITORS AND METHODS OF MANUFCTURE
IN/PCT/2002/01555	PCT/KR01/01180	2000/0039823	X R	KOBEST CO.LTD.	ROTARY SHUTTLE DEVICE FFOR SEWING MACHINE
<b>Dt.</b> 12/20/02	Dt. 7/10/01	Dt. 7/12/00			
IN/PCT/2002/01556	PCT/US01/13901	60/213,104	Sn	CYTOKINETICS INC	METHODS AND COMPOSITIONS UTILIZING
Dt. 42/20/02	<b>Dt.</b> 4/27/01	Dt. 6/21/00			CUINAZOLINONES
IN/PCT/2002/01557	PCT/JP01/05524	2000-192856	ď	TAISHO	THERAPEUTIC PREPARATION FOR ANXIETY
<b>Dt.</b> 12/20/02	Dt. 6/27/01	<b>Dt.</b> 6/27/00		CO.LTD.	DERIVATIVES

NP Appln. No. And Dt.	PCTAppn. No. And Dt.	Priority No. And Dt.	Country	Applicans(s)	Title
IN/PCT/2002/01558	PCT/JP01/05764	2000-205396	đ.	SANKYO COMPANY LIMITED	ACID ADDITION SALTS HYDROPYRIDINE DERIVATIVES
Dt. 12/20/02	<b>DL</b> 7/3/01	Dt. 7/6/00			
IN/PCT/2002/01559	PCT/IL01/00519	137316	<b>=</b>	ISCAR LTD.	CUTTING TOOL ASSEMBLY
Dt. 12/20/02	Dt. 6/6/01	Dt. 7/16/00	•		
IN/PCT/2002/01560	PCT/US01/2357	60/220,360	us	NORTEL NETWORKS LIMITED	METHOD FOR ESTABLISHING PACKET-BASED CONNECTIONS IN A WIRELESS NETWORK
Dt. 12/23/02	Dt. 7/24/01	Dt. 7/24/00			
IN/PCT/2002/01561	PCT/CH01/00388	09/611,629	Ş	SOFTWIRED AG.	MESSAGING PROXY SYSTEM
Dt. 12/23/02	Dt. 6/20/01	Dt. 717100			

NP Appln. No. And Dt.	PCTAppn. No. And Dt.	Priority No. And Dt.	· Country	· Country · Applicant(s)	Title
IN/PCT/2002/01566	PCT/FR01/02294	77560,00	£	THOMSON LICENSING S.A.	METHOD OF DETERMINING PARAMETERS OF A SIGNAL OF OFOM TYPE AND ASSOCIATED RECEIVER
<b>Dt.</b> 12/23/02	<b>Di.</b> 7/16/01	<b>Df.</b> 7/18/00			
IN/PCT/2002/01567	PCT/US01/22202	09/615,691	Sn	LIFESCAN INC	IMMUNOSENSOR
<b>Di.</b> 12/23/02	<b>Dt.</b> 7/13/01	<b>DL.</b> 7/14/00			
IN/PCT/2002/01568	PCT/US01/21961	09/615,691	<b>s</b> n	LIFESCANINC	ANTIOXIDANT SENSOR
<b>Dt.</b> 12/23/02	<b>Dt.</b> 7/12/01	<b>Dt.</b> 7/14/00			
IN/PCT/2002/01569	PCT/US01/21314	09/615,691	sn	LFFESCAN INC	ELECTROCHEMICAL METHOD FOR MEASURING CHEMICAL REACTION RATES
<b>Dt.</b> 12/23/02	Dt. 7/6/01	Dt. 7/14/00			

NP Appln. No. And Dt.	PCTAppn. No. And Dt.	Priority No. And Dt.	Country	Applicant(s)	Title
IN/PCT/2002/01570	PCT/US01/21964	09/615,691	SN	LIFESCANINC	HEMOGLOBIN SENSOR
Dt. 12/23/02	Dt. 7/12/01	Dt. 7/14/00			
IN/PCT/2002/01570-A	PCT/CA01/0d329	OCT/CA01/00329	o V	DR.PRIM VERMA	DYNAMIC MOLD AND PROCESS
Dt. 12/23/02	Dt. 10/31/02	<b>Dt.</b> 10/31/02			
	*				
					,
IN/PCT/2002/01571	PCT/JP01/05988	2000-212246	ਕੁ •	SANKYO COMPANY LIMITED	AMINO ALCOHOL DERIVATIVES
Dt. 12/24/02	D£ 7/10/01	Dt. 7/13/00			
				· ()	
IN/PCT/2002/01572	PCT/EP01/04112	100 27 024.7	呂	MERCK PATENT GMBH	CARBAMIC ACID ESTERS AS INHIBITORS OF FACTOR XA
<b>Dt.</b> 12/24/02	Dt. 4/10/01	<b>Dt.</b> 5/31/00			

NP Appin. No. And Dr.	PCTAppn. No. And Dt.	Priority No. And Dt.	Country	Applicant(s)	Title
IN/PCT/2002/01573	PCT/JP02/04903	2001-155413	ਕੁ	. MATSUSHITA ELECTRIC INDUSTRIAL	BASE STATION APPARATUS, RADIO COMMUNICATION METHOD AND PACKET
Di. 12/24/02	Dt. 5/21/02	Dt. 5/24/01		CO.LTD.	TRANSMISSION METHOD
		-			*
IN/PCT/2002/01574	PCT/JP02/04590	2001-146576	ਰ	MATSUSHITA ELECTRIC INDUSTRIAL	RADIO BASE STATION APPARATUS AND COMMUNICATION TERMINAL APPARATUS
<b>Dt.</b> 12/24/02	<b>Dt</b> \ 5/13/02	Dt. 5/16/01		CO.LTD.	
IN/PCT/2002/01575	PCT/US01/23228	09/627,312	S	LORD CORPORATION	TWO-PART AQUEOUS METAL PROTECTION TREATMENT
<b>Dt.</b> 12/24/02	Dt. 7/23/01	<b>Dt.</b> 7/27/00			
					*
IN/PCT/2002/01576	PCT/EP00/67059	PCT/EP00/07059	동	ABB REASEARCH LTD.	SYSTEM AND METHOD FOR GENERATING AN XML-BASED FAULT
Dt. 12/24/02	Dt. 7/22/00	Dt. 7/22/00			٠

(s) Title	SECURE TRANSACTION PROTOCOL		ANTIFALSIFICATION PAPER AND SECURITY MBH DOCUMENT PRODUCED THEREFROM		NCH LTD. SYSTEM FOR DETERMINING FAULT CAUSES	RCH LTD SYSTEM FOR SUPPORTING A FAULT CAUSE ANALYSIS
.4pplicant(s)	ECHARGE CORPORATION		GIESECKE & DEVRIENT GMBH		ABB RESEARCH LTD.	ABB RESEARCH LTD.
Country	s.		DE		5	<del>5</del>
Priority No. And .Dt.	60/206,960	<b>Dt.</b> 6/25/00	100 32 128.3	<b>Dt.</b> 7/5/00	PCT/EP00/07730 <b>Dt.</b> 8/9/00	РСТ/ЕР00/07058 <b>Dr.</b> 7/22/00
PCTAppn. Na. 'And Dt.	PCT/US01/17106	<b>Dt.</b> 5/25/01	PCT/EP01/07652	<b>Di.</b> 6/20/01	PCT/EP00/07730 <i>Dt.</i> 8/9/00	PCT/EP00/07058  Dt. 7/22/00
NF Appln. No. And Dt.	IN/PCT/2002/01577	<b>Dt.</b> 12/24/02	IN/PCT/2002/01578	<b>Di.</b> 12/24/02	IN/PCT/2002/01579 <b>Dt.</b> 12/24/02	IN/PCT/2002/01579-A  Di. 12/24/02

NP Appin. No. And Dt.	PCTAppn. No. And Dt.	Priority No. And Dt.	Country	Applicant(s)	Title
IN/PCT/2002/01580	PCT/US01/14724	09/610,398	sn	HYDROMER INC	GELS FORMED BY THE INTERACTION OF POLYVINYLPYROLIDONE WITH CHITOSAN DERIVATIVES
<b>Dt.</b> 12/26/02	<b>Dt.</b> 5/8/01	<b>Dt.</b> 7/5/00			Tet
IN/PCT/2002/01581	PCT/EP01/08637	0018758.3	<b>GB</b>	SMITHKLINE BEECHAM PLC	CARBOXAMIDE COMPOUNDS AND THEIR USE AS ANTAGONISTS HUMAN 11CBY RECEPTOR
<b>Dt.</b> 12/26/02	<b>Dt.</b> 7/26/01	<b>Dt.</b> 7/31/00			
IN/PCT/2002/01582	PCT/US01/17385	.09/584,453	SS T	BECTON,DICKINSON AND COMPANY	MEDICAMENT-LOADED TRANSDERMAL RESERVOIR AND METHOD FOR ITS FORMATION
Dt. 12/26/02	<b>Dt.</b> 5/30/01	<b>Dr.</b> 5/31/00			
	٠		:	×	FINE CARD CARD CARD
IN/PCT/2002/01583	PCT/AU01/00701	PQ 8142	AU	DOE ENSLAND KAIL	Series Se
<b>Dt.</b> 12/26/02	<b>Dt.</b> 6/14/01	<b>Dt.</b> 6/14/00			

Title	ROLLER RAIL CLAMP		THERMAL TREATMENT METHODS AND APPARATUS WITH FOCUSED ENERGY APPLICATION		ENERGY APPLICATION WITH INFLATABLE ANNULAR LENS			FEED STREMS
Applicant(s)	QUEENSLAND RAIL		TRANSURGICAL INC		TRANSURGICAL INC		SASOL TECHNOLOGY (PTY) LTD.	
Country	PΩ		SN		Sn		\$	
Priority No. And Dt.	PQ 8143	<b>Dt.</b> 6/14/00	60/218,641	Dt. 7/13/00	60/218,641	Dt. 7/13/00	60/217,192	<b>Dt.</b> 7/10/00
PCTAppn. No. And Dt.	PCT/AU01/00702	<b>Dt.</b> 6/14/01	PCT/US01/22237	<b>Dt.</b> 7/13/01	PCT/US01/22221	<b>Dt.</b> 7/13/01	PCT/ZA01/00091	<b>Dt.</b> 7/9/01
NP Appin. No. And Dr.	IN/PCT/2002/01584	<b>Dt.</b> 12/26/02	IN/PCT/2002/01585	<b>Dt.</b> 12/26/02	IN/PCT/2002/01586	<b>Dt.</b> 12/26/02	IN/PCT/2002/01587	<b>Dt.</b> 12/27/02

NP Appln. No. And Dt.	PCTAppn. No. And Dt.	Priority No. And Dt.	Country	Applicant(s)	Title
IN/PCT/2002/01588	PCT/FR01/02269	00/06393	Æ	LAFARGE PLATRES	JOINTING COMPOUND OF PLASTER FOR CONSTRUCTION ELEMENTS, ITS METHOD OF PREPARATION AND METHOD OF PRODUCING A
D£ 12/27/02	Dt. 7/12/01	<b>Dt.</b> 7/18/00		*	WORK
IN/PCT/2002/01589	PCT/EP01/06843	00/09256	Æ	THOMSON LICENSING S.A.	SYSTEM AN DPROCESS FOR AD LESSING A CENTRAL PROCESSING UNIT OF A MULTI-DEVICE APPLIANCE AND CORRESPONDING APPLIANCE
Dt. 12/27/02	Dt. 6/18/01	<b>Dt.</b> 7/13/00			
IN/PCT/2002/01590	PCT/US01/18523	60/211,439	SU	CONOCO INC	SOLVING COMPONENT AND SOLVENT SYSTEM FOR MESOPHASE PITCH
Dt. 12/27/02	<b>Dt.</b> 67701	<b>Dt.</b> 6/13/00			*
IN/PCT/2002/01591	PCT/US01/21012	60/215,323	SO	ELAN PHARMACEUTICALS INC & OTHERS	COMPOUNDS TO TREAT ALZHEMERS DISEASE
<b>Dt.</b> 12/30/02	Dt. 6729/01	Dt. 6/30/00			

Title	METHOD AND APPARATUS FOR TREATING FLUIDS			METHOD FOR DETERMINING THREE-DIMENSIONAL PROTEIN STRUCTURE FROM PRIMARY PROTEIN SEQUENCE	
Country Applicant(s)	LANCER PARTNERSHIP LTD			CALIFORNIA INSTITUTE OF TECHNOLOGY,	
Country	SU.	r.		sn .	
Priority No. And Dr.	60/216 444	Dt. 7/6/00		60/218,016	Dt. 7/12/00
PCTAppn. No. And Dt.	PCT/US01/21239 <b>W</b> 57:362	<b>Dt.</b> 7/5/01		PCT/US01/22095	Dt. 7/12/01
NP Appin. No.	IN/PCT/2002/61592	<b>Dr.</b> 12/31/02 - 69-7 - 5-90/500 - 28 t	£	IN/PCT/2002/01593	Dt. 12/31/02

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

Application No.350/KOL/2002A (21)

Date of filing of: 3.6.2002 (22)application

Title of the Invention: HYDRONIC PUMP TYPE HEAT RADIATOR (54)

(51) International classification: F24F 13/30

(30) Priority Data:

(31) Document No. NIL

(32) Date: NIL

(33) Name of convention country : NIL

(66) Filed U/s 5(2) : NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant : WANG, CHIN-WEN; WANG, PEI-CHOA; WANG, CHING CHUNG

ADDRESS OF THE APPLICANT:

1. 4F-3, NO.9 HSIN FU 1<sup>ST</sup> . PING. JEN CITY, TAO YUAN HSIEN, TAIWAN. 2. 14-F-3 N0.9 HSIN FU, 1<sup>ST</sup> . PIN JEN

CITY, TAO YUAN, TAIWAN. 3. 14-F NO.9 HSIN FU, 1<sup>ST</sup>. PIN JEN CITY, TAO YUAN , HSIEN TAIWAN.

(72) Name of the Inventors:

WANG, CHIN- WEN

#### (57) Abstract:

The present invention provides a hydronic pump type heat radiator, which comprises an outer ring heat spreader, a plurality of outer heat-radiating fine, a plurality of inner heat-radiating fins, a cavity, and a pump. The outer ring heat spreader has an annular wall. The inside of the annular wall has a receiving space. The outer heat-radiating fins are disposed outside the outer ring heat spleader. The inner heat-radiating fins are disposed inside the receiving space of the outer ring heat spreader. The cavity is disposed between the inner best-radiating fins and the outer ting heat spreader. The cavity is used to receive cooling liquid therein. The pump is properly connected to the cavity, and can drive the cooling liquid in the cavity to make circulative flow so as to quickly transfer heat source and have the heat-radiating function of compulsory flow of liquid.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.351/CAL/2002A
- (22) Date of filing of: 03.06.2002 application
- (54) Title of the Invention: NEEDLE HOLDER POSITIONING STRUCTURE FOR A SAFETY SYNRINGE.
- (51) International classification: D03C 1/22
  (30) Priority Data: NIL
  (31) Document No.NA
  (32) Date: NA
  (33) Name of convention country: NA
  (66) Filed U/s 5(2): NIL
  (61) Patent of addition to application No. NA
  (62) Filed on: NA
  (63) Divisional to Application No.: NIL
  (64) Filed on: NA
- (57) Abstract: A needle holder positioning structure for a safety syringe includes a syringe with a neck portion having a top end forming a positioning projecting ring, an inner edge of a lower end of the neck portion upwardly and integrally formed with a forked elastic sleeve, with a rear end inwardly forming hook members, a bottom end of a needle holder for receiving a needle being inwardly provided with a flared hole having a rear end forming an enlarged opening, the bottom end of the needle holder being outwardly provided with a guide face, and an outer side formed with depressions corresponding to the hook members.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.352/CAL/2002A

(22) Date of filing of: 03.06.2002 application

(54) Title of the Invention : DISK STORAGE BARREL

(51) International classification : G23B 23/03 (30) Priority Data : (31) Document No. 20119994.7 (32) Date : 10.12.2001 -

(33) Name of convention country: GERMANY

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant : YANG, CHING LUNG OF NO. 13 LANE 83, HUA CHENG RD, HSINCHUANG, TAIPEI, HSIEN, TAIWAN ,R.O.C

(72) Name of the Inventors: YANG, CHING LUNG

(57) Abstract: A CD storage barrel includes a injunction molding plastic base and a barrel housing. The base and the barrel housing are integral form made. The barrel housing engages with the base to form a CD storage barrel. Mostly, important, the base is square corresponding to a square packaging box.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.353/CAL/2002A

(22) Date of filing of: 03.06.2002 application

(54) Title of the Invention: PERCUTANEOUS BIOLOGICAL FLUID SAMPLING AND ANALYTE MEASUREMENT DEVICES AND METHODS

(51) International classification: A61J 1/05

(30) Priority Data:

(31) Document No.09/878,821

(32) Date: 12.6.2001

(33) Name of convention country: UNITED

STATES OF AMERICA.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: LIFESCAN, INC. OF 1000, GIBRALTAR, DRIVE, MS3D, MILPITAS, CALIFORNIA 95035, UNITED STATES OF AMERICA.

(72) Name of the Inventors:

1. KISER, ERNEST.

2. LEONG, KOON-WAH

(57) Abstract: A device for sampling a biological fluid and measuring at least one target constituent within the biological fluid. The device has at least one electrochemical cell having an inner electrode and an outer electrode in a concentrically-spaced relationship. In a preferred embodiment, the outer electrode has a cylindrical configuration having an open distal end and the inner electrode has an elongated configuration positioned co-axially within the outer; electrode and a distal end configured to penetrate the skin. The spacing between the electrodes exerts a capillary force on biological fluid present at the open distal end of the outer electrode. A system is also provided which includes a control unit in electrical communication with the electrochemical cell for controlling the selection and measurement of the target constituent. Methods of sampling of biological fluids within the skin and measuring the sampled fluids are also provided, as well as kits comprising one or more of the inventive devices and/or systems.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.356/CAL/2002A
- (22) Date of filing of: 04.06.2002 application
- (54) Title of the Invention: MODIFIED MAT GRASS AND A PROCESS FOR THE PREPARATION THEREOF
- (51) International classification: D01C 1/02
- (30) Priority Data:
- (31) Document No.
- (32) Date:
- (33) Name of convention country:
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No. :NIL
- (64) Filed on :NA

- (71) Name of the Applicant :INDIAN
  INSTITUTE OF TECHNOLOGY,
  KHARAGPUR 721 302, WEST BENGAL,
  INDIA
  AND
  CHILD AND SOCIAL WELFARE
  SOCIETY MARKANDACHAK, POBISHNUPUR BAZAR, DIST. MIDNAPUR,
  WEST BENGAL, INDIA
- (72) Name of the Inventors:
  DE DEBASHIA AND ADHIKARI
  BASUDAM

(57) Abstract: According to this invention is provided modified mat grass by incorporation or resins. According to this invention is further provided a process for the preparation of modified mat grass, comprising a process for the preparation of modified mat glass comprising soaking the mat grass in a solution of a polymer prepolymer or monomer, subjecting the soaked mat grass to curing to obtain the modified mat grass. In accordance with this invention, mats sticks are impregnated prepolymer such as phenol formaldelihyde resin, polyVinyl alcohol, polyVinyl acetate, polyacrylonitrile, polystyrene, polyacrylamide, nylon 6 andpolyurethane.

The following Patent application have been published under Section TTA of the Patents after (Amendment) Act, 2002

- (21) Application No.359/CAL/2002A
- (22) Date of filing of : 05:06.2002 application

医膝切迹 禁止抵押者 推合的政治情况

(54) Title of the Invention: SANITARY NAPKIN WITH ADJUSTABLE LENGTH INTERGLUTEAGE STRIP

(51) International classification: A61F-13/15

2015年3月18日前

- (30) Priority Data 2074 1 2074 1 2074
- (31) Document No. 09/879, 494
- (32) Date: 12.6.2001
- (33) Name of convention country: UNITED STATES OF AMERICA.
- (66) Filed U/s 5(2): NIL
- (61) Patent of addition to application No. NA

TELEPHONE ON ARCHIOLATION

- (62) Filed on :NA Attack : The Attack is the state of the
- (63) Divisional to Application No.: NIL
- (64) Filed on NA the seek substantial to the seek subs

whate the problem and the

(71) Name of the Applicant: MCNEIL PPC, INC. OF GRANDVIEW ROAD, SKILLMAN, NJ 08558, UNITED STATES OF AMERICA.

工业部准备经济的推荐的人员的现在分词 经经济销售 医皮肤

松松、龙生运动物工作有数数数数数数数数数数数数数数数

成分的 经经验管接收

- (72) Name of the Inventors:
- F. GELL CAROL BIT assistables, to have at \$400
- 2. HOUSTON SAFIYYA SHABAZZ
- 3. BARR JAMES Politica to the referrit feet
- 4. GLASGOW TARA
- 5. HULL RAYMOND J. JR
- 6. NIKITINA MARINA
- 7. MAVINKURVE PRAMOD S.
- 8. PELLEY KENETH ANTHONY.
- 9. ROSE KENDRA S.
- 10. TAYLOR MARTHA.

(57) Abstract: A sanitary napkin has strip that extends rearwardly to reside in the intergluteal crevice. The pad is sized and configured to fit snugly against the wearer's body without penetrating the vaginal orifice. The orifice. The strip provides improved body contact thus providing similar protection with a smaller pad and a discretion benefit to the user. The invention provides various alternative mechanisms for varying the length of the strip by the user.

Hardwarfier Complementers metals reminding hydrois family on adjoint devilationals formie

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.360/CAL/2002A
- (22) Date of filing of: 06.06.2002 application
- (54) Title of the Invention: A METHOD AND AN APPARATUS FOR ANALYSING A MATERIAL

30) Priority Data: 31) Document No.PN2262	(71) Name of the Applicant: TECHNOLOGICAL RESOURCES PTY LIMITED, OF 55, COLLINS STREET, MELBOURNE, VICTORIA 3000,
•	
33) Name of convention country:	AUSTRALIA.  (72) Name of the Inventors:
(66) Filed U/s 5(2) :NIL	PIDCOCK ANDREA GABRIELLE
(C2) Filed on aBIA	o figure and the second of the second
63) Divisional to Application No.: 631/CAL/96	g van die die Produkte Arther Herring van die
64) Filed on : 08.04.1996	
· · · · · · · · · · · · · · · · · · ·	i deuty Billeville, kutha le li Sibbar karili le el li sib Ne komune li karating deli (Sikati Inglesia el 1911)

(57) Abstract: A method and an apparatus for analysing a material, such as coal and iron ore, particularly with a view to identifying contaminants, is disclosed. The method and apparatus are based on the use of multiple (particularly dual) energy X-ray analysis with x-rays at different photon energies. X-rays are transmitted through a material and the detected x-rays are processed to produce an image of the material that combines together the separate images produced by the different photon energy x-rays. The combined image has enhanced contrast which minimises the affects of non-compositional factors that otherwise would affect identifying constituent, of the

material 100000000 (to guill be und (21) A1000 VALVE U. O. A1000 V

門門教司公司的特許 计自由转换数据多项程序 遊林學 OFOW: meetings, entite around (1881). 1844 Conselled the Augustian Contraction (1888), 1878-THENG COSELOFF LORONG IN FAMAN 1955年4年3年8月27日 - 1957 PATANE JAYA, MINN, SUNGA) PETANG 起職員機能發展 的經濟一方的人的行行。 RE\$1 (1), 24 (4.6.) (234). 请精练企业的标识。 (1) (1) (2) (2) alwalalis, provous minarans consideras THE PROPERTY OF THE PARTY OF TH · 凝糊。(如图图图 经股份的 ) Self WORD TRING OFFI कोर्ट , तर्भन इस्ते प्रकाश का सुनुष्ठ हुए अवस्थितिक के वाद प्रवास के देश 图图1955 ARREST (1985) DECEMBER OF STATE OF

(37) Alexander with the first consideration in the initial of the dissipating been by softening a greater of conservation of the conservation of the present of the substant of the softening of the conservation of the conservat

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.361/CAL/2002A

(22) Date of filing of: 06.06.2002 application

(54) Title of the Invention: THREE-VALVE ENGINE COMBUSTION CHAMBER

(51) International classification: F02D 29/00	(71) Name of the Applicant : CHONGQING
(30) Priority Data:	LIFAN INDUSTRY (GROUP) CO. LTD. OF
(31) Document No.02113222.4	NO 60 ZHANGJIAWAN SHANGAI AO,
(32) Date:09.01.2002	SHAPINGBA, DISTRICT CHONGQING
(33) Name of convention country : CHINA	CITY 400037, PEOPLES REPUBLIC OF
(66) Filed IJ/s 5(2) :NH.	CHINA

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(72) Name of the Inventors:

1. YIN MINGSHAN.

2. ZHANG YU

(57) Abstract: The present invention discloses a three-valve engine combustion chamber, characterized in that a combustion chamber (1) is composed of a inclined surface (9) and a spherical surface (10), the inclined surface (9) is provided with two intake valves (6), the spherical surface (10) is provided with one exhaust valve. A spark plug (8) is located between the intake valves (6) and the exhaust valve (7). The present invention can decrease the ratio between the surface area and the volume of the combustion chamber, reduce the combustion dead space, and enhance the combustion efficiency. In addition, it has the advantages of reasonable arrangement of the valves in the combustion chamber and simple structure.

#### Publication After 18 months.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.362/CAL/2002A

(22) Date of filing of: 10/06/2002 application

(54) Title of the Invention: "HEAT SINK"

(51) International classification: H01L 23/26

(30) Priority Data:

(31) Document No. PI 20012831

(32) Date: 15/06/2001

(33) Name of convention country: Malaysia

(66) Filed U/s 5(2) :NIL

(6i) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant : WONG,

TIÉNG CHEE, OF 9, LORONG 31, TAMAN PATANI, JAYA, 08000, SUNGAI PETANI, KEDAH, MALAYSIA.

(72) Name of the Inventors: WONG, TIENG CHEE.

(57) Abstract: A heat sink is manufactured by forming a fin 2 for dissipating heat by separating a length of material from a substrate 1 while leaving the proximal end attached to the substrate 1. The fins are cut from the substrate by stamping process using the stamping single or progressive die tooling cutting the substrate 1 along dotted line 16. The heat sink is a unitary construction, with the fins 2 being integrally formed with the substrate 1.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.363/CAL/2002A

(22) Date of filing of: 11/06/2002

application

(54) Title of the Invention: "HAND GRIPPABLE COMBINED KEYBOARD AND GAME CONTROLLER"

(51) International classification: G09G	(71) Name of the Applicant : ALPHAGRIP,
005/00	INC., OF 11521 POTOMAC ROAD MASON
(30) Priority Data:	NECK, VIRGINIA- 22079, U.S.A.
(31) Document No. 09/883,929	
(32) Date: 20/06/2001	(72) Name of the Inventors:
(33) Name of convention country :USA	1. MICHAEL A. WILLNER.
(66) Filed U/s 5(2) :NIL	2. SCOTT M. ARNEL.
(61) Patent of addition to application No. NA	
(62) Filed on :NA	
(63) Divisional to Application No. :NIL	
(64) Filed on :NA	,

(57) Abstract: A hand grippable combined keyboard and game controller system (100,100') includes a pair of housings (102 and 104). One housing (102) is provided with a first surface portion which carries a group of first control switches (114) and a hand grip portion (110) which carries a group of third control switches (118). The other housing (104) includes a first surface portion (108) which carries a group of second control switches (116) and hand grippable portion (112) which carries a group of fourth control switches (120). The signals from the groups of first control switches (114), second control switches (116), third control switches (118), and fourth control switches (120) define all of the lowercase alphabetic characters of an alphabet, which signals are generated without the use of chording. One housing (102) is provided with a connecting portion (178, 178') and the other housing (104) is provided with a connecting portion (180, 180'), the complementary connecting portions allowing the two housings (102 and 104) to be releasably joined together, or alternately releasably coupled to an adaptor (210) the adaptor (210) provides a docking port for coupling to a palm/tablet sized computing device (10).

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002 學者 一一 医动物 北海山

(21) Application No.364/CAL/2002A

(22) Date of filing of : 11/06/2002 application

All Called (54) Title of the Invention: "AUTOMATED MANAGEMENT OF DEVELOPMENT PROJECT FILES OVER NETWORK" 1997 X 内外的14.4.4

(51) International classification : GO6F 17/60,	
9/44.50 bit /14098 19 4 4 4 (\$1000 \$1.25)	COMPANY LTD., OF 3-6, NAKAMAGOME
(30) Priority Data: State Sanda (32) (31)	1-CHOME, OHTA-KU, TOKYO 143-8555,
(31) Document No. 09/881,250	JAPAN.
(32) Date: 13/06/2001 particular and the second of the	the religious to the religious to the religious to the religion of the religious to the rel
(33) Name of convention country: USA	(72) Name of the Inventors : 10 10 10 10 10 10 10 10 10 10 10 10 10
(66) Filed U/s 5(2):NIL	MOTOYAMA TETSURO
(61) Patent of addition to application No. NA	A Clarence by the control of the con
(62) Filed on :NA	
(63) Divisional to Application No. :NIL	12 to a dispersion of the control of the
(64) Filed on :NA	(for any for a set)

Abstract A technique is provided for managing a project schedule for a development project based on the aggregation of individual task schedules, where the individual task schedules are updated based on inspection results from two or more inspectors specified to inspect a project task product. The schedules, and consequently the updates thereof, are governed by a policy specifying that a task cannot be partially completed. The inspection results are linked to the individual task schedules, which are linked to the associated project schedule.

Another technique is provided, for managing project files over a network. Acceptance of a project proposal triggers the creation of individual sites for each individual specified to contribute to the project where individual task schedules and draft project files can be linked to the individual site. Furthermore, the individual sites are linked to a project site and associated file directories are created and also linked to the project site:

A 10 register of the second state of the second second second second second second second second second second

and the second of the second o

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.366/CAL/2002A (22) Date of filing of: 11/06/2002 se application

Title of the Invention: "THERMAL PROTECTIAVE COMPOSITIONS AND METHODS FOR OBTAINING THERMAL/FIRE RESISTANT SUBSTRATES"

(51) International classification : C08K	(71) Name of the Applicant : NU-CHEM
003/02, C09D 005/18	INC., OF 2200, CASSENS DR., FENTON,
(30) Priority Data: (31) Document No. 494, 993	MISSOURI 63026, U.S.A.
(31) Document No. 494, 993	
321 Date . 21/00/33	(,2) There of the Inventors.
(33) Name of convention country :USA	DEOGON MALKIT S.
(66) Filed U/s 5(2) :NIL	

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.

:1152/CAL/96

(64) Filed on :20/06/96

triple bonds.

Abstract: There is disclosed a thermal protective composition comprising a binder which softens when exposed to thermal extremes, a blowing agent which forms a gas when exposed to thermal extremes, land a drying oil containing at least two conjugated double or

and here, has been as a common the historical construction and construction of the

#### Publication After 18 months.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.367/CAL/2002A (22) Date of filing of: 12/06/2002

application (54) Title of the Invention: "DEVICE AT A CLEARER, A CARD OR THE EQUIVALENT FOR CLEANING AND OPENING OR TEXTILE MATERIALS, SPECIALLY COTTON."

(71) Name of the Applicant: (51) International classification : D01G 5/00 TRUTZSCHLER GMBH & CO. KG., OF (30) Priority Data: (31) Document No. 10132711 **DUVENSTRASSE 82-92, D-41199** (32) Date: 05/07/01 MONCHENGLADBACH, GERMANY. (33) Name of convention country :GERMANY (72) Name of the Inventors:

(66) Filed U/s 5(2):NIL (61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NA

(64) Filed on :NA

1. HERR SCHURENKRAMER MICHAEL.

2. HERR STEINERT THOMAS.

Abstract: In a device at a card, a clearer or the equivalent, for identifying and removing of disturbing particles, particularly trash items, shell neps, seed residuals and the equivalent in or rather out of textile fibre materials over the breadth at least one detector equipment as for example a camera, with an electronic evaluation equipment for identifying and downward an eliminating equipment for removal of particles are present.

In order to improve the working of eliminating equipment in simple way between the camera and the eliminating equipment over the breadth a multiple number of guide items are present, which would like to deflect selectively the areas of fibre materials with the disturbing particles.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.368/CAL/2002A

(22) Date of filing of: 12/06/2002 application

(54) Title of the Invention: "LOW INTERNAL IMPEDANCE CURRENT POOL FOR A CHARGING/DISCHARGING DEVICE."

(51) International classification: H01M 2/20, H02J 7/00
(30) Priority Data:
(31) Document No.
(32) Date:
(33) Name of convention country:
(66) Filed U/s 5(2):NIL
(71) Name of the Applicant: YANG TAI-HER
(72) Name of the Applicant: YANG TAI-HER
(73) Name of the Inventors: YANG TAI-HER

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on:NA

(57) Abstract: Storage/discharge device whereof the low impedance current pool compartment is meant for application in common primary cell or secondary rechargeable cell or fuel cell, or still in a capacitor or super capacitor, otherwise similar charging/discharging device, and the electrode boards feature one or more current pool means to yield multiple confluent current paths, characterized in that by connecting in parallel current pool terminals or identical voltage rating and of electrode boards of like polarities from tanks of like polarities or from tanks of dissimilar polarities, or alternatively by series connection or compound serial/parallel combination of current pool terminals way between electrode boards of dissimilar polarities a low impedance structure for input/output current pool is achieved on the exteriority of the positive or negative polarity electrode boards on both sides of individually installed electrode tanks.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.369/CAL/2002A

(22) Date of filing of: 13/06/2002 application

(54) Title of the Invention: "IMPROVED TEST DEVICE AND METHODS OF USE THEREOF."

(51) International classification: C12Q 001/00

(30) Priority Data:

(31) Document No. 09/884,368

(32) Date: 19/06/01

(33) Name of convention country: USA

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: LIFESCAN INC., 1000 GIBRALTAR DRIVE, MS3D, MILPITAS, CALIFORNIA 95035, U.S.A.

(72) Name of the Inventors:

I. HAVILAND, ALAN

2. HUFFORD, WILLIAM

3. BENNETT, GREGORY

4. BIRD, DENNIS.

(57) Abstract: Devices, systems, methods and kits are provided for use in determining the concentration of chemical and biochemical components in aqueous fluids. The subject devices include test strips which define a longitudinal axis and include a distal edge configured for insertion into a measurement instrument and having an alignment notch formed in the distal edge for engagement with an alignment member of the measurement instrument. The alignment notch has opposing edges wherein at least a portion of the opposing edges is in substantially parallel relation to the longitudinal axis. In using the subject devices, the devices are inserted into a measurement instrument having an alignment pin. When operatively engaged with the alignment pin, the notch serves to maintain the device in a substantially motionless position. The invention is useful in a variety of applications, particularly in the determination of blood glucose concentrations.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.370/CAL/2002A

(22) Date of filing of: 17/06/2002 application

(54) Title of the Invention: "FASTENER RETAINER ASSEMBLY."

(51) International classification: H01L 23/40

(30) Priority Data:

(31) Document No. 09/920424

(32) Date: 31/07/01

(33) Name of convention country: USA

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: HEWLETT-PACKARD COMPANY, OF 3000 HANOVER STREET, PALO ALTO, CALIFORNIA 94304, U.S.A.

(72) Name of the Inventors: HEGDE SHANKAAR

(57) Abstract: A retainer assembly for retaining a fastener that includes a shank having a recessed portion therein is disclosed. The retainer assembly includes an inner wall that is inset from and outer wall and is symmetrically positioned about an axis defining a chamber through the retainer body. The chamber includes opposed entrance and exit apertures. The inside wall includes a first inside diameter that extends from the entrance aperture in a direction along the axis and narrowing to a second inside diameter at a slip-over profile, land the inner wall narrowing again to a third inside diameter at an annular ring that extends to the exit aperture. The fastener is inserted through the entrance aperture until the shank engages and then slips over the slip-over profile and through the annular ring so that the recessed portion of the shank is captured within the annular ring.

#### Publication After 18 months.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.371/CAL/2002A

(22) Date of filing of: 17/06/2002 application

(54) Title of the Invention: "SPRING CLIP FOR A COOLING DEVICE."

(51) International classification: H05K 007/20

(30) Priority Data:

(31) Document No. 09/916477

(32) Date: 27/07/01

(33) Name of convention country: USA

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant: HEWLETT-PACKARD COMPANY, OF 3000 HANOVER STREET, PALO ALTO, CALIFORNIA 94304, U.S.A.

(72) Name of the Inventors: HEGDE SHANKAR

(57) Abstract: A spring clip that has rocking and force profiles with attachment configurations is disclosed. The spring clip made out of spring quality material such as stainless steel and the spring clip includes special provisions for mounting a cylindrical cooling device (i.e. a heat sink). Swinging arm principles are used to form force profiles that ensure that a load center of the clip is always on a fulcrum axis thereby focusing the force of the clip on a required load axis. The spring clip can accommodate higher manufacturing deviations without sacrificing the functional requirements. Moreover, the spring clip allows the heat sink to be inserted and then rotated in order to mount the heat sink on the component to be cooled thereby ensuring easy insertion of the heat sink and easy removal of the heat sink when the component being cooled requires replacement or repair. The spring clip can be manufactured at a low cost using stamping and forming processes.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)Application No.372/CAL/2002A

Date of filing of: 17/06/2002 (22)

application

(54)Title of the Invention: "HIGH PERFORMANCE COOLING DEVICE."

(51) International classification: F28F 007/00,013/12, F28H 003/02, H05K 007/20 (30) Priority Data:

(31) Document No. 09/916932

(32) Date: 27/07/01

(33) Name of convention country : U.S.A.

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant : HEWLETT-PACKARD COMPANY, OF 3000 HANOVER STREET, PALO ALTO, CALIFORNIA 94304, U.S.A.

(72) Name of the Inventors: **HEGDE SHANKAR** 

(57) Abstract: A low-cost, fan assisted cooling device is disclosed. The cooling device includes a narrow bottom and broad top shape to optimize a material versus performance ratio. A plurality of vanes surround a central heat mass and an inside surface of the vanes define a chamber that surrounds the heat mass. A portion of each vane is split into a plurality of fins and both the vanes and the fins have a surface area that increase in a radially outward direction from an axis of the heat mass. The heat mass includes a boss that is surrounded by a groove. Both the boss and the grove have arcuate surface profiles. The varies, the fins, the boss, and the groove efficiently dissipate heat when a fan or the like forces air into the chamber thereby producing air flows in three different directions. In a first direction, the air flows out of the chamber through the vanes. In a second direction, a low pressure region in the chamber induces air from outside the chamber to flow through the fins. In a third direction, the low pressure region induces an airflow over the groove and boss. Openings between the vanes are angled and offset from an orientation of the fans blades to minimize the airflow shock losses thereby reducing fan noise. The vanes and the fins can be homogeneously formed with the heat mass.

#### Publication After 18 months.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)Application No.373/CAL/2002A (22)Date of filing of: 17/06/2002 application

(54)Title of the Invention: "ELECTRICAL CONTACT."

(51) International classification: H01R 12/22, 13/24

(30) Priority Data:

(31) Document No. 09/917361

(32) Date: 27/07/01

(33) Name of convention country :USA

(66) Filed U/s 5(2) :N1L

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: HEWLETT-PACKARD COMPANY, OF 3000 HANOVER STREET, PALO ALTO. CALIFORNIA 94304, U.S.A.

(72) Name of the Inventors:

I. CLEMENTS BRADLEY E.

2. WHITE JOSEPH M.

(57) Abstract: An electrical contact 106 is designed with a plurality of smalling legs 108 such that when compressed, the spiral legs 108 create a rotation of the top of the contact resulting in a wiping action to the contacting device or pad. The resulting micro-spider contact may be used for a wide variety of non-permanent or permanent electrical connection purposes including use in construction of an interposer.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.374/CAL/2002A

(22) Date of filing of: 17/06/2002 application

(54) Title of the Invention: "METHOD FOR THE FABRICATION OF ELECTRICAL CONTACTS."

(51) International classification: H01B	(71) Name of the Applicant: HEWLETT-
13/00, H01L 21/4763	PACKARD COMPANY, OF 3000
(30) Priority Data:	HANOVER STREET, PALO ALTO,
(31) Document No. 09/917357	CALIFORNIA 94304, U.S.A.
(32) Date: 27/07/01	A company of National States and
(33) Name of convention country: USA	(72) Name of the Inventors:
(66) Filed U/s 5(2) :N1L	I. CLEMENTS BRADLEY E.
(61) Patent of addition to application No. NA	2. WHITE JOSEPH M.
(62) Filed on :NA	
(63) Divisional to Application No. :NIL	
(64) Filed on :NA	

(57) Abstract: A method for the fabrication of electrical contacts 300 using metal forming, masking, etching, and soldering techniques is presented. The method produces a plurality of specialized electrical contacts 300, capable of use in an interposer, or other device, including non-permanent electrical connections providing contact wipe, soft spring rates, durability, and significant amounts of travel.

### Publication After 18 months.

The following Patent application have been published under Section IIA of the Patents (Amendment) Act, 2002

(21) Application No.375/CAL/2002A

(22) Date of filing of: 17/06/2002 application

(54) Title of the Invention: "METHOD FOR THE FABRICATION OF ELECTRICAL CONTACTS."

	(51) International classification: H01B 13/00, H01L 21/4763 (30) Priority Data: (31) Document No. 09/917093 (32) Date: 27/07/01 (33) Name of convention country: USA (66) Filed U/s 5(2): NIL (61) Patent of addition to application No. NA (62) Filed on: NA (63) Divisional to Application No. :NIL (64) Filed on: NA	(71) Name of the Applicant: HEWLETT-PACKARD COMPANY, OF 3000 HANOVER STREET, PALO ALTO, CALIFORNIA 94304, U.S.A.  (72) Name of the Inventors: I. CLEMENTS BRADLEY E. 2. WHITE JOSEPH M.
--	---	---

(57) Abstract: A method for the fabrication of electrical contacts 700 using metal forming, masking etching, and soldering techniques is presented. The method produces a plurality of specialized electrical contacts 700, capable of use in an interposer, or other device, including non-permanent or permanent electrical connections providing contact wipe, soft spring rates, durability, and significant amounts of travel.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.376/CAL/2002A

(22) Date of filing of: 17/06/2002

application
DING SYSTEM AND METHO

(54) Title of the Invention: "CONTENTS DOWNLOADING SYSTEM AND METHOD THEREOF."

(51)	International	classification	:	G06F	17/00
(3M)	Priority Data	•			

(30) Priority Data:

(31) Document No. 2001-42489

(32) Date 13/07/01

(33) Name of convention country: KOREA

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant: SAMSUNG ELECTRONICS CO. LTD., OF 416, MAETAN-DONG, PALDAL-GU, SUWON-CITY, KYUNGKI-DO, REPUBLIC OF KOREA.

(72) Name of the Inventors:

1. LEE JU-YUP

2. KIM JONG-PHIL

(57) Abstract: A contents downloading system and a method thereof. According to the system, when a media device is connected to a detachable user terminal device, a device identifier is transmitted to the user terminal device from the media device. The user terminal device then transmits the device identifier to a server device that provides contents corresponding to the device identifier, and the server device transmits the contents selected based on the device identifier and an environment to download configured by a user. Since the media device is automatically connected to a specific website providing every kind of contents necessary for each media device based on the device identifier of the media device, the user can download the contents; more conveniently without driving a web browser or selecting contents to be downloaded.

The following Patent application have been published under Section 11A of the Fatents (Amendment) Act, 2002

Application No.378/CAL/2002A (21)

Date of filing of: 18/06/2002 application

Title of the Invention: "METHOD FOR MANUFACTURING THERMOPLASTIC PASTE SPREADER AND APPLICATION OF PRODUCT."

(51) International classification: B32B 27/12,27/30

(30) Priority Data:

(31) Document No. NA

(32) Date NA

(33) Name of convention country :NA

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Flied on :NA

(71) Name of the Applicant : TSAI, PENG CHIA OF 9, SUBLANE 202, LANE 528, HO PING ROAD PA THE, TAOYUAN HSIEN, TAIWAN, R.O.C.

(72) Name of the Inventors: TSAI, PENG CHIA

(57) Abstract: A method for manufacturing the thermoplastic paste spreader and the application of product mainly comprises a frame on which a main roller is mounted along with a scraper on its side and a thermoplastic paste supply apparatus on its top. An up-pressing roller is installed directly under the main roller, a pair of laminating calender is outfitted in the front of the main roller, and a cooling roller is provided at the further front. This invention realizes a great economy in which what a total amount of the thermoplastic resin consumed is what a total amount melted, no waste will be produced. The thermoplastic resin is heated once at all and the heat is evenly distributed in the melted paste with no carbonization, yellow discoloration and paste dripping. This invention saves power energy and thermoplastic consumption ensure high quality and application for multiple purposes.

### Publication After 18 months.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act; 2002

Application No.379/CAL/2002A (21)

Date of filing of: 18/06/2002 application

Title of the Invention: "ACTIVATED REC-D-HYDANTOINASES." (54)

(51) International classification: C12N

9/86,15/55

(30) Priority Data:

(31) Document No. 10130169.3

(32) Date.: 22/06/01

(33) Name of convention country: Germany

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant : DEGUSSA AG., OF BENNIGSENPLATZ 1, DE-40474 DUSSELDORF, GERMANY.

(72) Name of the Inventors:

1. MAY, DR. OLIVEFR

2. BOMMARIUS, PROF. DR. ANDREAS

3. DRAUZ, PROF, KARLHEINZ

4. SIEMANN-HERZBERG DR. MARTIN

5. SYLDATK, PROF. DR. CHRISTOPH

6. WERNER, MARKUS

7. ALTENBUCHEP, DR. JOSEF

(57) Abstract: The present invention relates to rec-hydantoinases which may be obtained in more active form ;by specific process. The invention also relates, inter alia, to a rec-hydantoinase from the organism Arthrobacter crystallopoietes DSM20117, to nucleic acids which code for such a protein and to vectors containing said nucleic acids and to uses thereof.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.380/CAL/2002A
- (22) Date of filing of: 20.6.2002

application

- (54) Title of the Invention: THE MEDICAL EFFECT OF JOJOBA OIL
- (51) International classification: A61K 35/78
- (30) Priority Data:
- (31) Document No. 750
- (32) Date:07.09.2001
- (33) Name of convention country: EGYPT
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No. :NIL
- (64) Filed on :NA

- (71) Name of the Applicant :SOUTH
- EGYPT DRUG INDUSTRIES CO (SEDICO)
- S.A. E. CO-1 ADMINISTRATION &
- **FACTORIES; FIRST INDUSTRIAL ZONE**
- 6, OCTOBER CITY EGYPT P,O BOX 43, EGYPT
- (2) EGYPTIAL NATURAL OIL CO.
- (NATOIL) OD S.A.E CO-2 RAMDADAN
- CITY 2C DEPARTMENT A. SAMPLE A
- TEN.
- (72) Name of the Inventors:
- 1. MR. NABIL SADEK EI MOGY.

(57) Abstract: Jojoba oil, a natural product, is characterized by being non-irritant and non-allergic to skin and mucous membrane. This oil has lubricant, moisturizing and soothing properties, as well as an antibacterial, anti-inflammatory, and anti-oxidant properties. It has a very high healing power and improves blood circulation and also has high penetration into stratum cornium

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

Date of filing of Application: 03/06/2002 (22)**Application No.:** 488/MUM/2002 A (21) Title of the invention: AN ELECTROMAGNETIC CONTRACTOR WITH A LOCKABLE (54)ARRANGEMENT IN "OFF" STATE. International classification: HO1H 50/00 Name of the Applicant: (71)(51)LARSEN & TOUBRO LIMITED Priority Data: . (30) Address of the Applicant: Document No.: NIL (31)L & T HOUSE, BALLARD ESTATE, (32)Date: N.A. MUMBAI - 400 001, MAHARASHTRA STATE, INDIA. Name of convention country: NIL Filed U/s. 5(2): NO. (66)Name of the Inventors: Patent of addition to application No.: NIL (72)(61)1) VAIYAPURIPILLAI THANDAPANI Filed on: N.A. (62)2) SHUBHO SANYAL Divisional to Application No.: NIL (63)(64) Filed on: N.A.

(57) Abstract: The present invention concerns an electromagnetic contactor, comprising of a moving bridge (1), which carries the moving contacts. An arc shield (2) is fastened to the front housing (3) by means of screws (4). A top cover (5) is secured to the arc shield by way of sliding fit. A transparent lid (6) is press fitted to the top cover, which is provided with a rectangular opening (8). The rectangular opening (8) provides an access to the key (7). Once the key is inserted through the rectangular opening, rotation of key through 90 in clockwise direction enables locking of the bridge in "OFF" state of the contactor. Such a feature helps in preventing inadvertent closing of the contactor.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 489/MUM/2002 A (22) Date of filing of Application:03/06/2002,
  - Title of the invention: A PROCESS FOR PREPARING A NOVEL PHARMACEUTICAL COMPOSITION CONTAINING 4-AMINOQUINOLINES, THEIR DERIVATIVES,
- isomers or chemical salts for external application in inflammatory disorders of eye.

(51)	International classification: C07D 215/44	(71)	Name of the Applicant:
(30)	Priority Data :		DR. RAJEEV RAUT
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.		MANISHA BUILDING, 1 <sup>ST</sup> FLOOR, BEHIND COFFEE HOUSE, 2A,
(33)	Name of convention country: NIL	,	MOLEDINA ROAD, PUNE CAMP, PUNE 411 001, MAHARASHTRA STATE, INDIA
(66)	Filed U/s. 5(2): NO.		N. C.A. Laurentoner
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
(62)	Filed on : N.A.		1) DR. RAJEEV RAUT.
(63)	Divisional to Application No.: NIL		
(64)	Filed on: N.A.		

(57) Abstract: A process for preparing novel pharmaceutical composition containing 4-aminoquinolines, its derivatives, isomers or chemical salts for external application in inflammatory disorders of eye comprising mixing between 0.001 nanograms per ml. And 1.00mg. Per ml of active agents consisting of 4-aminoquinolines compounds such as amodiaquine or chloroquine or its derivatives or its salts and isomers such as Hydroxychloroquine sulphate or Chloroquine phosphate along with water.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.: 490/MUM/2002 (22)Date of filing of Application: 03//06/2002 (54)Title of the invention: OIL-BASED SUSPENSION CONCENTRATES (51)International classification: A01N 43/78 (71)Name of the Applicant: (30)**BAYER AKTIENGESELLSCHAFT Priority Data:** (31)Document No.: 10129855.2 Address of the Applicant: Date: 21/06/2001 D-51368 LEVERKUSEN, GERMANY (32)A GERMAN COMPANY (33)Name of convention country: GERMANY Name of the Inventors: (66)Filed U/s. 5(2): YES (72)(1) RONALD VERMEER (61)Patent of addition to application No.: NIL (2) PETER BAUR (3) FRANK ROSENELDT (62)Filed on: N.A. Divisional to Application No.: NIL (63)(64)Filed on: N.A.

(57) Abstract:

New oil-based suspension concentrates, consisting of

- at least one agrochemical active compound which is solid at room temperature,
- at least one penetration promoter,
- at least one vegetable oil,
- at least one non-ionic surfactant or dispersing aid and/or at least one anionic surfactant or dispersing aid and
- optionally one or more additives from the groups consisting of the emulsifying agents, the antifoam agents, the preservatives, he antioxidants, the colourants and/cr the inert filling materials,

a process for the preparation of these suspension concentrates and their use for the application of the active compounds contained.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

21)	Application No.: 491/MUM/2002 A	(22)	Date of filing of Application:03//06/2002
54)	Title of the invention: COMPOUND FORM	ABLE I	DECORATIVE LAMINATE
51)	International classification: D04D 9/00	(71)	Name of the Applicant:
<b>30</b> )	Priority Data :		PREMARK RWP HOLDINGS, INC.
1)	Document No.: 09/683, 735		Address of the Applicant:
32)	Date: 07/02/2002		1300 MARKET STREET, WILMINGTON, DELWARE 19801,
33)	Name of convention country: U.S.A.		U.S.A, AMERICAN COMPANY
66)	Filed U/s. 5(2): NO.	(72)	Name of the Inventors:
1)	Patent of addition to application No.: NIL		1. ROBERT R. KREBS
2)	Filed on : N.A.		<ol> <li>MICHAEL E. INGRIM</li> <li>ERNEST L. PHELPS</li> </ol>
3)	Divisional to Application No.: NIL		4. VIRGIL B. CANADY 5. BILLY JOE BILLECK
64)	Filed on: N.A.		

(57) Abstract: A compound formable decorative laminate includes a resin impregnated decorative layer composed of a bilaterally stretchable decorative paper and a resin impregnated core layer composed of a bilaterally stretchable kraft paper. The laminate is used in the manufacture of various articles requiring molding about a compound surface.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 492/MUM/2002 A (22) Date of fling of Application: 03//06/2002
- (54) Title of the invention: POLYCARBONATES, POLYESTER CARBONATES AND POLYESTERS HAVING BRANCHED TERMINAL GROUPS.

(51)	International classification: C08G 64/00	(71)	Name of the Applicant:
(30)	Priority Data :		BAYER AKTIENGESELLSCHAFT
(31)	Document No.: 101 28705.4		Address of the Applicant:
(32)	Date: 13/06/2001		D-51368 LEVERKUSEN, GERMANY A GERMAN COMPANY
(33)	Name of convention country: GERMANY	•	
(66)	Filed U/s. 5(2): NO.	(72)	Name of the Inventors :
(61)	Patent of addition to application No.: NIL		1. HELMUTWERNER HEUER 2. ROLF WEHRMANN
(62)	Filed on: N.A.		3. ALEXANDER MEYER
(63)	Divisional to Application No.: NIL	- 1	4. HARALD PIELARTZIK 5. FRIEDRICH-KARL BRUDER
(64)	Filed on: N.A.	> .	6. JOS. M.J. PAULUSSE

(57) Abstract: The use of phenols having a branched structure as terminal groups in polycarbonates, polyester darbonates and polyesters is disclosed. Also disclosed are polycarbonates, polyester carbonates and polyesters having such branched terminal groups, the process for their production and molded parts made therefrom.

Figure: NIL

41.05%

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 493/MUM/2002 A (22) Date of filing of Application:03//06/2002
- (54) Title of the invention: PROCESS OF PREPARING AN AQUEOUS EXTRACT AND PILLS FROM ENICOSTEMMA LITTORALE
- (51) International classification: A 61 K 35/78
- (30) Priority Data:
- (31) Document No.: NIL
- (32) Date: N.A.
- (33) Name of convention country: NIL
- (66) Filed U/s. 5(2): NO.
- (61) Patent of addition to application No.: NIL
- (62) Filed on : N.A.
- (63) Divisional to Application No.: NIL
- (64) Filed on: N.A.

- (71) Name of the Applicant:
  - 1) VAIDYA DILIPBHAI S. MEHTA
  - 2) PROF. (DR.) RAMESH K. GOYAL
  - 3) DR. UMESH MANHARLAL UPADHYAY
  - Address of the Applicant:
  - 1) YASH REMEDIES PVT. LTD. GODOWN NO. 1, UNDER CHAMUNDA BRIDGE, BEHIND AMDUPURA POLICE CHOWKY, SARASPUR SIDE, NARODA ROAD, AHMEDABAD-380025, GUJARAT, INDIA
  - 2) DEPARTMENT OF PHARMACOLOGY, L.M. COLLEGE OF PHARMACY, NAVRANGPURA, AHMEDABAD-380009, GUJARAT, INDIA
  - 3) SMT. R.D. GARDI GOVERNMENT DIPLOMA PHARMACY COLLEGE, LAKHTAR, DIST. SURENDRA NAGAR, PIN-382775, GUJARAT, INDIA.
  - (72) Name of the Inventors:
    - 1) VAIDYA DILIPBHAI S. MEHTA
    - 2) PROF. (DR.) RAMESH K. GOYAL
    - 3) DR. UMESH MANHARLAL UPADHYAY

(57) Abstract: A novel process of preparation of an aqueous extract from Enicostemma littorale (Family Gentianaceae) is developed. The aqueous extract was evaluated for various biochemical parameters on the Non-insulin dependent diabetes mellitus (NIDDM) model of rats. The pills are prepared from that aqueous extract and then clinical studies are undertaken on Type 2 diabetic patients.

The aqueous extract and Pills prepared from E. littorale are found to be improving insulin sensitivity, disturbed lipid profile and kidney dysfunctions of NIDDM models of rats and Type 2 diabetic patients.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 494/MUM/2002 A (22) Date of filing of Application:04//06/2002
- (54) Title of the invention: A PROCESS FOR THE PREPARATION OF PHARMACEUTICAL COMPOSITION FOR CONTROLLED DRUG DELIVERY SYSTEM.

International classification: A61K 9/24,	· (71) .	Name of the Applicant:
Priority Data :	-)(-	J. B. CHEMICALS & PHARMACEUTICALS LTD.
Document No.: NIL		THARWACEOTICALS LID.
Date: N.A.	0	Address of the Applicant:
		NEELAM CENTRE, 'B'WING, 4TH FLOOR,
Name of convention country: NIL		HIND CYCLE ROAD, WORLI, MUMBAI
Eled III. E(a)		400 025, MAHARASHTRA, INDIA
Filed U/s. 5(2): NO.	(72)	Name of the Inventors:
Patent of addition to application No.: NIL		4. 2
•		1) MEHTA BHARAT PRAVINCHANDRA
Filed on: N.A.		2) DOSHI MADHUKANT MANSUKHLAL 3) JOSHI MILIND DATTATRAYA
Divisional to Application No.: NIL		o, vosiii Milinib Battatrata
Filed on: N.A.		,
	Priority Data:  Document No.: NIL  Date: N.A.  Name of convention country: NIL  Filed U/s. 5(2): NO.  Patent of addition to application No.: NIL  Filed on: N.A.  Divisional to Application No.: NIL	Priority Data:  Document No.: NIL  Date: N.A.  Name of convention country: NIL  Filed U/s. 5(2): NO.  Patent of addition to application No.: NIL  Filed on: N.A.  Divisional to Application No.: NIL

(57) Abstract: The present invention describes process for preparation of a novel controlled release multilayer composition that is capable of delivering a first active agent from one layer immediately followed by continuous controlled delivery of second active agent from matrix forming layer while the dosage form floats and is retained in the fluid of the environment. The process for preparation of floating bilayer system is described that comprises of immediate release layer containing one active agent and a disintegrating agent whereas second floating matrix forming layer comprises a gas generating component, a gelling agent, and a second active agent. The present invention relates more particularly to a process for preparation of controlled release fluoroquinolone compositions, which maintain a therapeutically effective blood concentration of fluorouinolone with once a day administration.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(	, , ,		A 4106 P002
(21)	Application No.: 495/MUM/2002 A	(22)	Date of filing of Application:04//06/2002
(54)	Title of the invention: PHARMACEUTICAL DRUG DELIVERY SYSTEM.	COM	POSITION FOR THE CONTROLLED
(51)	International classification: A61J 3/10	(71)	Name of the Applicant:
(30)	Priority Data:		J. B. CHEMICALS & PHARMACEUTICALS LTD.
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.  Name of convention country: NIL		NEELAM CENTRE, 'B'WING, 4 <sup>TH</sup> FLOOR, HIND CYCLE ROAD, WORLI, MUMBAI 400 025, MAHARASHTRA, INDIA
(33) (66)	Filed U/s. 5(2): YES.	(72)	Name of the Inventors:
(61)	Patent of addition to application No.: NIL		1) MEHTA BHARAT PRAVINCHANDRA 2) DOSHI MADHUKANT MANSUKHLAL
(62)	Filed on: N.A.		3) JOSHI MILIND DATTATRAYA
(63)	Divisional to Application No.: NIL		

(57) Abstract: The present invention describes a novel controlled release multilayer composition that is capable of delivering a first active agent from one layer immediately followed by continuous controlled delivery of second active agent from matrix forming layer while the dosage form floats and is retained in the fluid of the environment. The floating bilayer system comprises of immediate release layer containing one active agent and a disintegrating agent whereas second floating matrix forming layer comprises a gas generating component, a gelling agent, and a second active agent. The present invention relates more particularly to a process for preparation of controlled release fluoroquinolone compositions, which maintain a therapeutically effective blood concentration of fluorouinolone with once a day administration.

Figure: NIL

Filed on: N.A.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21)Application No.: 496/MUM/2002 A (22)Date of filing of Application: 04//06/2002 Title of the invention: AN IMPROVED SITE SPECIFIC DRUG DELIVERY SYSTEM (54)(51)International classification: A61K 009/22 (71)Name of the Applicant: **Priority Data:** (30)EMCURE PHARMACEUTICALS LTD. (31)Document No.: NIL Address of the Applicant: T-184, MIDC, BHOSARI PUNE-411026 (32)Date: N.A. (INDIA), A COMPANY REGISTERED Name of convention country: NIL UNDER THE COMPANY ACT-1956. (33)(66) Filed U/s. 5(2): NO. **(72)** Name of the Inventors: Patent of addition to application No.: NIL (1) SATISH RAMANLAL MEHTA Filed on: N.A. (2) MANJUSHA AMBADAS JOSHI (62)(3) SHRIKANT VASUDEV PIMPLE (4) GANESH VINAYAK GAT Divisional to Application No.: NIL (64) Filed on: N.A.
- (57) Abstract: This invention provides a site specific Colon Drug delivery system [CDDS] comprising a Tablet in Tablet. The CDDS comprises an enteric coat, a seal coat, an outer coat, and the core, the core and the outer coat consisting of active antiprotozal ingredients and a filler matrix forming agent, a binder, lubricant and glidant. The CDDS affords local action in duodenum against giardiasis and in colon for amoebiasis.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 500/MUM/2002 A
- (22) Date of filing of Application: 05/06/2002
- (54) Title of the invention: AN IMPROVED APPARATUS FOR MEASURING COLLOIDAL FORCES

	·		
(51)	International classification: G01 13/16	(71)	Name of the Applicant:
(30)	Priority Data ;		DEPARTMENT OF ATOMIC ENERGY
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.		ANUSHAKTHI BHAVAN CHATHRAPATHY SHIVAJI MAHARAJ
(33)	Name of convention country: NIL		MARG, MUMBAI – 400001, MAHARASHTRA, INDIA
(66)	Filed U/s. 5(2): NO.		
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
(62)	Filed on : N.A.		1) JOHN PHILIP
(63)	Divisional to Application No.: NIL		2) TAMMANA JAYAKUMR 3) PERUMAL KALYANASUNDARAM
(64)	Filed on: N.A.		4) BALDEV RAJ

(57) Abstract: This invention relates to an improved apparatus for measuring forces between colloidal particles or droplets as a function of distance as shown in the Fig 1 given below. The apparatus comprises a solenoid (21) capable of providing a magnetic field in the range of 10 to 500 gauss, provided with a socket (22) for connecting to a variable current source (23), the colloidal suspension containing particles or droplets, whose force is to be measured, being kept within the said solenoid by means of a cuvette (24), the cuvette containing a ferrofluid emulsion (i.e. colloidal suspension) consisting of a magnetic material dispersed in a carrier medium and stabilized with an inner surfactant and emulsified with water in the presence of an ionic surfactant, a white light source (25), a polarizing beam splitting module (26) and two optical fiber modules (27) being fixed in such a way that they guide the incoming beam from the white light source and out going light beam from the cuvette, a polarizing beam splitter (26) turning the reflected light from the colloid by 90 deg. With respect to the incoming beam and the out going light beam being sent to a monochromator (28), associated with a holographic/ruled grating, for diffracting the light beam to a photodiode array (29) whose out put being connected to an interface card (30) and a computer (31), for detecting the position of Bragg peak, its width and intensity

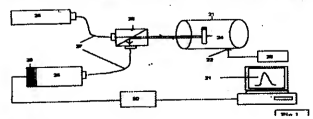


Figure: 4

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.: 501/MUM/2002 A. (22) Date of filing of Application:05/06/2002

(54)	Title of the invention: A TUNABLE OPTI	CAL FIL	TER
(51)	International classification: G02B 27/00	(71)	Name of the Applicant:
(30)	Priority Data :		DEPARTMENT OF ATOMIC ENERGY
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.		ANUSHAKTHI BHAVAN CHATHRAPATHY SHIVAJI MAHARAJ
(33)	Name of convention country: NIL		MARG, MUMBAI – 400001, MAHARASHTRA, INDIA
(66)	Filed U/s. 5(2): NO.	0	· · · · · · · · · · · · · · · · · · ·
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
(62)	Filed on : N.A.		
(63)	Divisional to Application No.: NIL		1) JOHN PHILIP 2) TAMMANA JAYAKUMR 3) PERUMAL KALYANASUNDARAM
(64)	Filed on: N.A.		4) BALDEV RAJ

(57) Abstract: The invention disclosed in this application relates to a tunable optical filter useful for selecting different bands of wavelengths in the UV, Visible and IR region without the necessity of changing the optical element, which comprises of a ferrofluid-based emulsion sandwiched between two transparent optical sheets, the thickness of the gap between the transparent optical sheets being at least 100 microns thereby forming a cell, the cell being placed inside a solenoid which is provided with a socket for connecting to a variable direct current source so as to facilitate changing the magnetic field of the cell

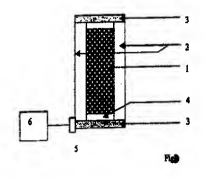


Figure: 3

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.: 502/MUM/2002 A	(22)	Date of filing of Application:05/06/2002
(54)	Title of the invention: COTTON COTTED	MEGNE	ETIC MATTRESSES.
(51)	International classification: A 47C 17/00	(71)	Name of the Applicant:
(30)	Priority Data :		PRAHLADBHAI, PURSHOTTAMDAS PRAJAPATI
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.	8	F-100, AMBIKA NAGAR, OPP. E.S.I.
(33)	Name of convention country: NIL		HOSPITAL, SABARMATI HIGHWAY, AHMEDABAD, GUJARAT STATE, INDIA
(66)	Filed U/s. 5(2): NO.		AN INDIAN NATIONAL.
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
(62)	Filed on : N.A.		1. PRAHLADBHAI PURSHOTTAMDAS
(63)	Divisional to Application No.: NIL		PRAJAPATI
(64)	Filed on: N.A.		

(57) Abstract: A mattress containing cotton cloth cover having a zip and a chain so that the cover can be opened on all the three sides and the mattresses are put in the cover having various layers in which the upper layer is of quitted cotton pad, below which a quilted magnetic layer of synthetic layer is placed and below that a coir pad made from rubberized coir is bound using space Age Hot Melt process and an inert adhesive. The pad is placed in the cover of the cloth so that the magnetic mattress gives comfortable sleep to the user without any bad smell.

HARLEY, TAXY

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 503/MUM/2002 A (22) Date of filing of Application:06/06/2002
- (54) Title of the invention: A PROCESS OF PREPARING AN ANTEHISTAMINE AND A LEUKOTRIENE INHIBITOR NASAL SPRAY.

(51)	International classification: A61K 31/00,	(71)	Name of the Applicant:
(30)	Priority Data :		ALEMBIC LIMITED
(31)	Document No.: NIL		Address of the Applicant:
1	Date: N.A.  Name of convention country: NIL.	(72)	ALEMBIC ROAD, VADODARA – 390 003 GUJARAT, INDIA
(66)	Filed U/s. 5(2): NO.		Name of the Inventors:  1) BHATTACHARYA SAMPAD 2) KIRAN LAGU
` '	Patent of addition to application No.: NIL Filed on: N.A.		
(63)	Divisional to Application No.: NIL		
(64).	Filed on: N.A.	o	, (i)

(57) Abstract: A process for preparing an Anthistamine and a leukotriene inhibitor nasal spray comprising the following steps:

as mixing Antihistamine (0.05 - 5% w/v) in Purified water to make a slurry,

bic adding 1M Hydrochloric and under stirring to the slargy of step (a), and stirring till a clear solution of Antihistamine is obtained.

obtained.

c. dissolving Butylated hydroxy anisole (0.005 – 0.5% w/v) and Butylated hydroxy toluene (0.005 – 0.5% w/v) in Propylene glycol (2 – 25% w/v) at 50° – 60°C

d. mixing solution of step (c) with solution of step (b),

e. adding Polyoxyl-35-castor oil (2-30% w/v) with solution of step (d),

f. dissolving Disodium edetate (0.01-0.5% w/v) in Purified water and adding to it Phenyl ethyl alcohol (0.05-0.5% w/v), and Benzalkonium chloride 50% w/v solution (0.01-0.04% v/v) under stirring to obtain a solution and transferring the solution to the solution of step (e).

g. dissolving Leukotriene inhibitor (0.05 -5% w/v) Purified water,

h. adding the solution of step (g) to the solution of step (f) under stirring,

i. preparing 20% w/v solution of Tromethamine in Purified water,

j. adjusting the pH of the solution of step (h) with 20% w/v Tromethamine solution of step (i) in the range pH 4.0 - pH 7.0,

k. making up the volume of solution of Step (j) with Purified water.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- Date of filing of Application:06/06/2002 (22)504/MUM/2002 Application No.: (21)
- Title of the invention: A PROCESS OF PREPARING EXTENDED RELEASE OSMO MICROSEALED VENLAFAXINE HYDROCHLORIDE. (54)

(51)	International classification: A61K 9/50,	(71)	Name of the Applicant:
(30)	Priority Data :		M/S. ALEMBIC LIMITED
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.		ALEMBIC ROAD, VADODARA-390 003, GUJARAT, INDIA, AN INDIAN COMPAN
(33)	Name of convention country: NIL		
(66)	Filed U/s. 5(2): NO.		Name of the Inventors:
(61)	Patent of addition to application No.: NIL	(72)	1) SAMPAD BHATTACHARYA 2) SRIDHAR GUMMUDA VELLI
(62)	Filed on: N.A.		3) DR. MAYANK JOSHI.
(63)	Divisional to Application No.: NIL		
(64)	Filed on: N.A.		

A Process Of Preparing Extended Release Osmo Microsealed Venlafaxine Hydrochloride Tablet used as Oral antidepressant which pertains to Osmo Microsealed Venlafaxine 24 hours extended release dosage and which provides a lower incidences of nausea and vomiting and which is easy to manufacture. The process comprises the following steps.

a. dry blending Venlafaxine Hydroclhoride 1 to 68% by wt., Microcrystalline cellulose 1 to 60% by wt., Lactose 0.15 to 60% by wt., and Povidone 0.1 to 25% by wt;

b. granulating the blended mixture of step (a) with the solution of Sodium Chloride from 0.001 to 25% by wt.;

c. continuing the granulation process of step (b) with aqueous dispersion of ethyl cellulose 0.5 to 55% by wt., forming the inner osmo microsealed particulate phase.

d. drying the said inner osmo microsealed pariculate phase of step (c) in a suitable drier.

e. lubricating the dried inner osmo microsealed particulate phase of step (d) with Hydroxypropyl Methylcellulose 1 to 98% by wt., Talc 0.001 to 5% by wt., and Magnesium stearate from 0.001 to 5% by wt. Forming outer continuous phase;

f. compressing the tablets of suitable shape from the lubricated mass of step (e);

coating the said tablets of step (f) with an aqueous dispersion of Ammonio Methacrylate Copolymer 1 to 15% by wt. Containing tale, titanium, triethyl citrate and suitable color.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.: 505/MUM/2002 (22)Date of filing of Application: 07/06/2002

Title of the invention: IMPROVED STREET LIGHTS AND THE LIKE (54)

International classification: F 21 S 8/04

(30)Priority Data:

(31)Document No.: NIL

(32) Date: N.A.

Name of convention country: NIL

(66) Filed U/s. 5(2): NO.

(61) Patent of addition to application No.: NIL

(62) Filed on : N.A.

(63) Divisional to Application No.: NIL

(64) Filed on: N.A.

(71) Name of the Applicant:

HAMMANTRAO RAMDAS GAIKWAD

Address of the Applicant:

250 KAWADE NAGAR, NEW SANGVI, PUNE- 411 027, MAHARASHTRA STATE, INDIA, INDIAN.

Name of the Inventors: (72)

HAMMANTRAO RAMDAS GAIKWAD

A 'compact fluorescent lamp's street light" consisting of & as substantially explained in 57) Abstract: drawings:

a pole on which CFL SL being mounted,

a single CFL & or the plurality of CFL/s, the plurality CFL/s being arranged in series or in parallel, or when CFLs are more than two in number, optionally, in combination/s of series parallel, depending on the design & on the operating voltage of CFLs & of the supply voltage,

the system of CFL/s being further characterized that the required accessories such as a choke having connected either "externally" as a removable & repairable part, or, "integrally" in-built along-with the CFL itself; & a suitable reflector/s designed appropriately & specifically for CFLs, for example, silver foil, aluminium foil,

auminized metalized polyester film-foil, and the like,

& a strong outer cover for protection of assembly of CFLs, choke/s & reflector.

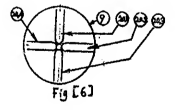


Figure: 6

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- Date of filing of Application:07/06/2002 (22)506/MUM/2002 A Application No.: (21)Title of the invention: PHARMACEUTICAL PREPARATIONS (54)Name of the Applicant: International classification: A01N 25/26 (71)(51)KHANDELWAL LABORATORIES PVT. **Priority Data:** (30)LTD. Document No.: NIL Address of the Applicant: 79/87, D. LAD PATH, MUMBAI 400 033, Date: N.A. (32)MAHARASHTRA, INDIA, AN INDIN Name of convention country: NIL COMPANY (33)NO. Filed U/s. 5(2): (66) (61) Patent of addition to application No.: NIL **(72)** Name of the Inventors: 1. SANJEEV KHANDELWAL Filed on : N.A. (62)2. PRATIBHA OMRAY Divisional to Application No.: NIL (64)Filed on: N.A.
  - 57) Abstract: A method of manufacturing pharmaceutical extended-release tablets comprising as active ingredients Cefixime Trihydrate in combination with a hydrophilic matrix system comprising the steps of separately sifting cefixime trihydrate powder, lactose, and starch; intimately mixing the powders; adding slowly Iso propyl alcohol together with Polyvinyl pyrrolidone to form a uniform granular dough mass; drying the wet granules; lubricating the dry granules with hydrophilic polymer, talcum powder and magnesium stearate; compressing the lubricated granules slugging the lubricated granules to obtain slugs of hardness 4 kg/sq cm to 5 kg/sq cm.; Deslugging the granules; blending the deslugged granules with Cefixime Trihydrate powder, Sodium Lauryl Sulphate, a glidant, and Talcum powder and separately adding Magnesium Stearate and further blending; comprising the lubricated deslugged granules to obtain core tablets of hardness 3.5 kg/sq cms, and an average weight of around 640 mg, thickness of 4.6 mm and friability of not more than 0.9%; coating the core tablets with a homogenous solution of Methylene Chloride, Isopropyl Alcohol and a hydrophilic polymer and plasticizer and a coloring agent; drying; and glossing the dried coated tablets.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21)Application No.: 509/MUM/2002 A (22)Date of filing of Application: 07/06/2002 Title of the invention: POWDER INHALER (54)(51)International classification: A61M 15/00 (71)Name of the Applicant: (30)Priority Data: SATISH GOKHALE Document No.: NIL Address of the Applicant: 'RAJEEV' 828 SHIVAJINAGAR, V.G. (32)Date: N.A. KALE ROAD, PUNE-411 004, MAHARASHTRA, INIDA, N INDIAN (33)Name of convention country: NIL **NATIONAL** (66)Filed U/s. 5(2): NO. (61) Patent of addition to application No.: NIL Name of the Inventors: (72)(62) Filed on: N.A. 1. SATISH GOKHALE Divisional to Application No.: NIL (64)Filed on: N.A.
- 57) Abstract: The present invention provides inhaler for administration of a unit does of a medicament, said powder inhaler comprising:
  - (A) Walls enclosing at least one chamber comprising a medicament containing recess, at one end and a channel extending from the medicament containing recess to the air outlets hole;
  - (B) Air inlet hole(s) located neat the medicament containing recess;
  - (C) An air outlet hole; and
  - (D) Means for sealing said air inlet and outlet holes,

wherein the location of the air inlet hole(s) with respect to the medicament containing recess in such that upon inspiration by the patient the air stream directly impacts the powder bed, entrains the particles and carries them to the air outlet for inspiration by the patient.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- Date of filing of Application: 10//06/2002 (22)510/MUM/2002 A Application No.: (21)
- Title of the invention: COATING WITH IMPROVED HIDING, COMPOSITIONS PREPARED THEREWITH, AND PROCESSES FOR THE PREPARATION THEREOF. (54)
- Name of the Applicant: International classification: C10M 3/00 (71)ROHM AND HAAS COMPANY (30) Priority Data: Address of the Applicant: (31) Document No.: 60/299,701, 60/306,929, 60/311,207, 60/318,734, 60/325,382 100 INDEPENDENCE MALL WEST, PHILADELPHIA, PENNSYLVANIA 60337,742 AND 60/377,975 19106-2399, UNITED STATES OF (32) Date: 20/06/2001, 20/07/2001, 09/08/2001, **AMERICA** 12/09/2001, 26/09/2001, 06/11/2001 AND 07/05/2002 (33) Name of convention country: U.S.A.
  - (72)Name of the Inventors: NO.
    - (1) JAMES KEITH BARDMAN
    - (2) WARD THOMAS BROWN

- (66) Filed U/s. 5(2):
- (61) Patent of addition to application No.: NIL
- (62) Filed on : N.A.
- Divisional to Application No.: NIL
- (64) Filed on: N.A.

(57) Abstract: A coating containing pigment particles and a polymer matrix is provided. The coating contains pigment particles that have a scattering coefficient with a linear or quasi-linear relationship to the pigment volume concentration of those pigment particles. The coating has improved hiding and is useful as a protective coating or an aesthetic coating on an underlying substrate. Also provided are compositions useful for preparing the coating including covalently bonded composite particles and aqueous dispersion containing composite particles. The composite particles each contain a pigment particle with a plurality of polymer particles attached by adsorption on the outer surface of the pigment particle or by covalent bonding to the pigment particle though a coupling agent. Methods to prepare the composite particles and coating compositions containing the composite particles are also provided.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 512/MUM/2002 A (22) Date of filing of Application:11/06/2002
- (54) Title of the invention: LUBRICATING GELS FROM POLYOLEFFINIC WASTE
- (51) International classification: C10M 177/00, 111/00, 109/00
- (30) Priority Data:
- (31) Document No.: NIL
- (32) Date: N.A.
- (33) Name of convention country: NIL
- (66) Filed U/s. 5(2): NO.
- (61) Patent of addition to application No.: NIL
- (62) Filed on : N.A.
- (63) Divisional to Application No.: NIL
- (64) Filed on: N.A.

- (71) Name of the Applicant:
  - 1) PROF. ANANT B. MARATHE
  - 2) PROF. PRASHANT V. THORAT
  - 3) PROF. SHITT IN. NEMADE
  - Address of the oplicant:
  - 1) 2/9, 72, M.L.C., V.H.R. C. Y.ONY, GORAKSI COLA 444 005 (INDIAN)
  - 2) 9, Z.P. COLONY, SHASTRI NAGAR, AKOLA-444 005. (INDIAN)
  - 3) TAPDIYA NAGAR, AKOLA- 444 005 (INDIAN)
- (72) Name of the Inventors:
  - 1. PROF. ANANT B. MARATHE
  - 2. PROF. PRASHANT V. THORAT
  - 3. PROF. SHIRISH N. NEMADE

(57) Abstract: Refined waste lubricating oil or low viscosity petroleum oil fraction is heated to 110° C with constant stirring at 40 to 60 r.p.m. with indirect heating medium. Polyoleffinic waste (plastic waste) is slowly added upto 70% of weight of oil. The temperature is slowly raised to 160° C and stirring is continued for 2 hours when all the plastic is blended. There should not be any lump formation. The mixture is allowed to cool. It is in the form of gelly. A tackifier (blown vegetable oil) is added to the gelly and shearing is done in a shearing mill to obtain a glossy lubricating gelly. This gelly is found to posses all the qualities/properties of conventional grease.

Date of filing of Application: 11/06/2002

## Publication After 18 months

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.: 513/MUM/2002 A	(22)	Date of filing of Application: 11/06/2002
(54)	Title of the invention: PROCESS FOR THIS SULFATE	E PREP	ARTION OF HYDROXYLAMINE
(51)	International classification: B01D 9/02	(71)	Name of the Applicant:
(30)	Priority Data :		GUJARAT STATE FERTILIZERS & CHEMICALS LIMITED
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.		P.O. FERTILIZERNAGAR 391 750, DIST.
(33)	Name of convention country: NIL		VADODARA, GUJARAT, INDIA, AN INDIAN COMPANY
(66)	Filed U/s. 5(2): NO.		*
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
(62)	Filed on : N.A.		<ol> <li>GADA MANILAL KALYANJI</li> <li>PATEL PRAVINBHAI MOTIBHAI</li> <li>TARE MILIND MADHUSUDAN</li> </ol>
(63)	Divisional to Application No.: NIL	,	4. ANKLESHWARIA BHUPINKUMAR VASANTLAL
(64)	Filed on: N.A.		Y ABACRI A BARBA

57) Abstract: A process for manufacturing Hydroxylamine Sulfate from an emissions Hydroxylamine Sulfate solution containing Hydroxylamine Sulfate, Sulphuric acid and Ammonium sure e comprising the step (i) concentrating (ii) chilling to facilitate crystallization and obtaining and separating the crude Hydroxylamine sulfate crystals by filtration (iii) dissolving the said crude crystals in water; (iv) filtering the Chilling the solution to crystallize out Hydroxylamine crystals and separating the crystals through filteration; and (vi) drying with the help of hot air.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.: 516/MUM/2002 A	(22)	Date of filing of Application:12/06/2002
(54)	Title of the invention: LAUNDRY TREAT	CMENT C	
(51)	International classification: C 11 D 3/12	(71)	Name of the Applicant:
(30)	Priority Data :		HINDUSTAN LEVER LIMITED
(31)	Document No.: 0114540.8		Address of the Applicant:
(32)	Date: 14/06/2001		HINDUSTAN LEVER HOUSE, 165/166,
(33)	Name of convention country: U.K.		BACKBAY RECLAMATION, MUMBAI: 400 020, MAHARASHTRA, INDIA.
(66)	Filed U/s. 5(2): NO.		
(61)	Patent of addition to application No.: NIL		
(62)	Filed on: N.A.	(72)	Name of the Inventors:
(63)	Divisional to Application No.: NIL		1. GOPALAN RAMAN SRINIVASA 2. MALTESH CHIDAMBADAM
(64)	Filed on: N.A.		<ol> <li>MALTESH CHIDAMBARAM</li> <li>SIDHESWARAN PULLI MUDALIAR</li> <li>YORKE JOHN WILLIAM HAROLD</li> </ol>

(57) Abstract: A laundry treatment composition which contains crystalline clay mineral, an alkali metal salt and an organic acid. The salt and the acid react together when the composition is added to water to produce carbon dioxide as which aids the dispersion and/or deposition of he clay onto the textiles. The sacrificial layer of clay makes the treated textile less vulnerable to particulate soiling.

The following Patent application.have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.: 517/MUM/2002 A	(22)	Date of filing of Application: 12/06/2002
(54)	Title of the invention: MANUALLY OPER DOOR FOR ELEVATOR APPLICATION.	ATED II	MPERFORATED WRAP-AROUND
(51)	International classification: B66B 13/02	(71)	Name of the Applicant:
(30)	Priority Data :		REVATHI ENTERPRISES
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.		UNIT NO. 10, BUILDING NO. 4, AGARWAL UDYOG NAGAR, SATIVAL
(33)	Name of convention country: NIL		ROAD, VASAI (E), DIST. THANE, MAHARASHTRA, INDIA, INDIAN
(66)	Filed U/s. 5(2): NO.		NATIONAL
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
(62)	Filed on : N.A.		1. REVATHI ENTERPRISES
(63)	Divisional to Application No.: NIL		
(64)	Filed on: N.A.		

57) Abstract: Maintenance free operation under working conditions beyond 6,00,000 cycles.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 518/MUM/2002 A (22) Date of filing of Application:12/06/2002
- (54) Title of the invention: SYSTEM AND METHOD FOR ELECTRONIC CATALOG CLASSIFIC ATION USING A HYBRID OF RULE BASED AND STATISTICAL METHOD

(51)	International classification: G 06 F 17/30	(71)	Name of the Applicant:
(30)	Priority Data :		ZYCUS INFOTECH PVT. LTD.
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.		BLDG. NO. 75, 1 ST FLOOR, NIRLON
(33)	Name of convention country: NIL		COMPLEX, GOREGAON (E), MUMBAI: 400 063, INDIA, AN INDIAN COMPANY
(66)	Filed U/s. 5(2): NO.		
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
(62)	Filed on: N.A.		1. DEDHIA AATISH 2. ANANDAN
(63)	Divisional to Application No.: NIL		3. SINGHANIA SUNIL 4. SARKAR AVIK
(64)	Filed on: N.A.		W STEELEN AND

57) Abstract: The present invention provides for a method and system for the classification of electronic catalogs. The method provided has a lot of user-configured features and also provides for constant interaction between the user and the system. The user can provide criteria for the classification of catalogs and subsequently manually check the classified catalogs.

The following Patent application, save been published under Section 11A of the Patents (Amendment) Act, 2002

Date of filing of Application: 12/06/2002 (22)519/MUM/2002 A Application No.: (21)

Title of the invention: INTERNAL COMBUSTION ENGINE (54)

International classification: F 02 B 75/32 (51)

**Priority Data:** (30)

Document No.: 2001-195293 & 2002-106858 (31)

Date: 27/06/2001 & 09/04/2001 (32)

Name of convention country: JAPAN (33)

NO. (66)Filed U/s. 5(2):

(61) Patent of addition to application No.: NIL

Filed on: N.A. (62)

Divisional to Application No.: NIL (63)

(64) Filed on: N.A.

Name of the Applicant: (71)

> HONDA GIKEN KOGYO KABUSHIKI KAISHA

Address of the Applicant:

1-1, MINAMIAOYAMA 2-CHOME, MINATO-KU, TOKYO, JAPAN.

Name of the Inventors: (72)

1. RYO KUBOTA

2. HIROYUKI TANAKA

3. SATOSHI IIJIMA

KAZUNORI KIKUCHI

5. MASATOSHI SUZUKI

57) Abstract: To increase the degree of constant volume of the air-fuel mixture of an internal combustion engine during combustion to improve heat efficiency, and to downsizing thereof in the direction of the axis of the cylinder.

Connecting means 29 for connecting a piston 14 and a crankshaft 20 comprises a first connecting rod 22 rotatably supported at both ends by a piston pin 21 and an intermediate pin 23, a second connecting rod 24 rotatably supported a both ends by the intermediate pin 23 and a crank pin 25, and a link arm 26 rotatably supported at both ends by an intermediate pin 23 and a fixed portion 27 positioned downwardly of the crankshaft 20. When he piston 14 is at the top dead center, the first connecting rod 22 is disposed substantially along an axis L2 of the cylinder 13 and the second connecting rod 24 is disposed in the direction substantially orthogonal to the axis L2.

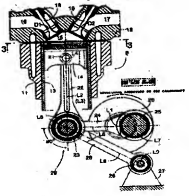


Figure: 1

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.: 52f IUM/2002 A	(22)	Date of filing of Application:13/06/2002
(54)	Title of the invention: BEVERAGE DISP	ENSER	
(51)	International classification: B65D 081/32	(71)	Name of the Applicant:
(30)	Priority Data :		HINDUSTAN LEVER LIMITED
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.		HINDUST AN LEVER HOUSE, 165/166,
(33)	Name of convention country: NIL		BACKBAY RECLAMATION, MUMBAI: 400 020, MAHARASHTRA, INDIA.
(66)	Filed U/s. 5(2): NO.		
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
(62)	Filed on : N.A.		1. NAIK ASHOK KUMAR
(63)	Divisional to Application No.: NIL		
(64)	Filed on: N.A.	a de	

57) Abstract: This invention relates to a beverage dispenser for beverages such as ice tea, coffee and the like and in particular to an ice tea beverage dispenser adapted to serve desired quality of instant beverage automatically into serving glasses/containers.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

Date of filing of Application: 13/06/2002 521/MUM/2002 A (22)Application No.: (21) Title of the invention: TAIL LAMP STRUCTURE FOR MOTORCYCLE (54)Name of the Applicant: International classification: B 62J 6/04 (71)(51) HONDA GIKEN KOGYO KABUSHIKI (30)**Priority Data:** KAISHA Document No.: 2001-250576 Address of the Applicant: (31)1-1, MINAMIAOYAMA 2-CHOME, Date: 21/08/2001 (32)MINATO-KU, TOKYO, JAPAN. Name of convention country: JAPAN (33)NO. Filed U/s. 5(2): (66)Patent of addition to application No.: NIL (72)Name of the Inventors: (61) 1. TETSUO BAN Filed on: N.A. (62)2. YUMIO SHIBATA Divisional to Application No.: NIL (63)(64) Filed on: N.A.

57) Abstract: A tail lamp structure for a motorcycle, which is disposed inside a rear end portion of a rear cowl, said rear end portion having a shape whose lateral width becomes narrow as nearing to an upper end of said rear cowl, characterized in that

a tail lamp is disposed on an upper portion of said tail lamp structure, and a brake lamp is disposed under said tail lamp.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 522/MUM/2002 A (22)
- Date of filing of Application:13/06/2002 Title of the invention: METHOD AND APPARATUS FOR OPTIMIZATION OF A MULTI-OBJECTIVE FUNCTION OF A PORTFOLIO CONTAININ AT LEAST ONE (54)

(51)	International classification: G06F 15/00		
` ′	Guerrian Classification: Guer 15/00	(71)	Name of the Applicant:
(30)	Priority Data:		CENTRE FOR DEVELOPMENT OF
(31)	Document No.: NIL		ADVANCED COMPUTING
(32)	Date: N.A.		Address of the Applicant:
33)	Name of convention country: NIL		PUNE UNIVERSITY CAMPUS, GANSH KHIND, PUNE 411 007, MAHARASHTRA
66)	Filed U/s. 5(2): NO.		REGISTERED UNDER THE SOCIETY
51)	Patent of addition to application No.: NIL		REGISTRATION ACT 1860 WHOLLY OWNED BY THE GOVT. OF INDIA.
52)	Filed on: N.A.	(72)	A.
3)	Divisional to Application No.: NIL		Name of the Inventors:
(4)	Filed on: N.A.		1. DR. MEDHA DHURANDHAR 2. KOUSTUBH PAWAR

57) Abstract: A method for strategy independent optimization of a multi-objective function of a portfolio containing at least one investment is disclosed, The method involves the use of genetic algorithms to arrive at function optimization. A suite of strategies is provided enabling the user to select a strategy and optimize a function. Real world data is drawn from exchanges and is utilized for replication. The invention also discloses a novel combination of apparatus for carrying out the method of invention, typically using parallel processing.

1. DR. MEDHA DHURANDHAR

2. KOUSTUBH PAWAR

## **Publication After 18 months**

Divisional to Application No.: NIL

Filed on: N.A.

(64)

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.: 523/MUM/2002 A '(22) Date of filing of Application: 13/66/2002

Title of the invention: METHOD AND APPARATUS FOR OPTIMIZATION OF A MULTI(54) OBJECTIVE FUNCTION OF A PORTFOLIO CONTAINING AT LEAST ONE

INVESTMENT

	INVESTMENT		Contact and the state of the st
(51)	International classification: G06F 17/60	(71)	Name of the Applicant:
(30)	Priority Data :		CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.		PUNE UNIVERSITY CAMPUS, GANSH
(33)	Name of convention country: NIL		KHIND, PUNE 411 007, MAHARASHTRA, INDIA, A SCIENTIFIC SOCIETY
(66)	Filed U/s. 5(2): NO.		REGISTERED UNDER THE SOCIETIES REGISTRATION ACT 1860 WHOLLY OWNED BY THE GOVT. OF INDIA.
(61)	Patent of addition to application No.: NIL		OWNED BY THE GOVI. OF INDIA.
(62)	Filed on : N.A.	(72)	Name of the Inventors:

57) Abstract: A method for strategy independent optimization of a multi-sujective function of a portfolio containing at least one investment is disclosed. The method involves the use of genetic algorithms to arrive at function optimization. A suite of strategies is provided enabling the user to select a strategy and optimize a function. Real world data is drawn from exchanges and is utilized for replication. The invention also discloses a novel combination of apparatus for carrying out the method of invention, typically using parallel processing.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 524/MUM/2002 A (22) Date of filing of Application:13/06/2002
- (54) Title of the invention: DEVICE AND A PROCESS FOR EXPANSION OF HAEMOPOIETIC STEM CELLS FOR THERAPEUTIC USE

		•	
(51)	International classification: C12M 3/00	(71)	Name of the Applicant:
(30)	Priority Data :		RELIANCE LIFE SCIENCES PRIVATE
(31)	Document No.: NIL		LIMITED
(32)	Date: N.A.		Address of the Applicant:
(33)	Name of convention country : NIL		CHITRAKOOT, 2 <sup>ND</sup> FLOOR, GANPATRAO KADAM MARG, SHREE
(66)	Filed U/s. 5(2): NO.		RAM MILLS COMPOUND, LOWER PAREL, MUMBAI 400 013, MAHARASHTRA, INDIA
(61)	Patent of addition to application No.: NIL		
(62)	Filed on: N.A.	(72)	Name of the Inventors:
(63)	Divisional to Application No.: NIL		1) SREEMUSHNAN ANANDA RAO GOPALKRISHNA
(64)	Filed on: N.A.		2) SHABARI TIPNIS PRADEEP

57) Abstract: A sterilizable bio-reactor comprising a three-dimensional reactor culture assembly substantially equivalent to a bone marrow micro environment, an inert bio-compatible scaffolding material located on a base of the reactor culture assembly to provide a micro environment identical to the micro environment in human bone marrow, for cultivating stem cells in the scaffolding, forming part of a sterilizable bio-reactor device, and a process for the expansion of haemopoietic stem cells derived from Human Umbilical Cord Blood for therapeutic use, comprising growing haemopoietic stem cells in the bio-degradable non-toxic bio-compatible scaffold while providing necessary nutrition and gasses cultivating the stem cells in the scaffolding material to provide for the cell growth in the bio reactor, and supplying mobilizing oxygen and carbon dioxide to maintain gas tension for optimal expansion of the stem cells, and circulating media containing micro and macro nutrients and growth factors to establish gradients within the enclosure.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 525/MUM/2002 A (22) Date of filing of Application:13/06/2002
- (54) Title of the invention: DEVICE AND A PROCESS FOR THE EXPNSION OF HAEMOPOIETIC STEM CELLS FOR THE THERAPEUTIC USE

(51)	International classification: C12M 3/00	(71)	Name of the Applicant:
(30)	Priority Data :		RELIANCE LIFE SCIENCES PRIVATE LIMITED
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.		CHITRAKOOT, 2 <sup>ND</sup> FLOOR,
(33)	Name of convention country: NIL	α.	GANPATRAO KADAM MARG, SHREE RAM MILLS COMPOUND, LOWER
66)	Filed U/s. 5(2): YES.		PAREL, MUMBAI 400 013, MAHARASHTRA, INDIA
61)	Patent of addition to application No.: NIL	(72)	
62)	Filed on : N.A.	(72)	Name of the Inventors:
(63)	Divisional to Application No.: NIL		1. SREEMUSHNAN ANANDA RAO GOPALKRISHNA
(64)	Filed on: N.A.		2. SHABARI TIPNIS PRADEEP

57) Abstract: A sterilizable bio-reactor comprising a three-dimensional reactor culture assembly substantially equivalent to a bone marrow micro environment, an inert bio-compatible scaffolding material located on a base of the reactor culture assembly to provide a micro environment identical to the micro environment in human bone marrow, for cultivating stem cells in the scaffolding, forming part of a sterilizable bio-reactor device, and a process for the expansion of haemopoietic stem cells derived from Human Umbilical Cord Blood for therapeutic use, comprising growing haemopoietic stem cells in the bio-degradable non-toxic bio-compatible scaffold while providing necessary nutrition and gasses cultivating the stem cells in the scaffolding material to provide for the cell growth in the bio reactor, and supplying mobilizing oxygen and carbon dioxide to maintain gas tension for optimal expansion of the stem cells, and circulating media containing micro and macro nutrients and growth factors to establish gradients within the enclosure.

(51)

### **Publication After 18 months**

International classification: B21D 11/20

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)Application No.: 526/MUM/2002 A (22)Date of filing of Application: 13/06/2002

(54)Title of the invention: PINCH/PYRAMID ROLL BENDING MACHINE

(30)**Priority Data:** 

(71)

Document No.: NIL (31)

(32)Date: N.A.

Name of convention country: NIL

(66)Filed U/s. 5(2): NO.

(61)Patent of addition to application No.: NIL

Filed on: N.A. (62)

(63)Divisional to Application No.: NIL

(64) Filed on: N.A.

1) ARVIND VASUDEV MARATH 2) KAUSTUBH ARVIND MARATHE

Address of the Applicant:

Name of the Applicant:

55, PAVANA NAGAR SOCIETY. CHINCHWAD PUNE-411 033, MAHARASHTRA STATE, INDIA.

Name of the Inventors: (72)

1. ARVIND VASUDEV MARATHE

2. KAUSTUBH ARVIND MARATHE

57) Abstract: The commonly used machine for giving cylindrical shapes to various materials in plate or section forms is "ROLL BENDING MACHINE"

The present design uses three rolls placed in a pyramid fashion, either moving the top roller up and down or the bottom rollers move up and down (All three rollers to rotate around their axis for roll bending function). In the later variety three separate motors are used, two (one each) for moving the bottom rollers up and down (called pinching) and one for roll bending i.e to rotate the rollers.

The invention is to eliminate two pinch motors, The same motor used for roll bending also does the pinching functions, This is achieved by using electromagnetic clutch arrangement one for each function i.e, roll bending and pinching and single input double output integrated reduction gearbox, The necessity for pinching is that the leading and trailing edges of the plate rolled take the required circular shape, which otherwise remain straight. The plus point of this invention over the resent design are as follows:-

40% saving un connected K.W.

increased pinch capacity due to higher K.W.

increased efficiency due to reduction in one step in power transfer

Labor saving due to automation.

Safety in operation due to 24V, controls

Space saving

Enhanced aesthetics

Fourth roll is sometimes added as pressure roller below the top roller, to enhance pinching quality. All the four rollers are rotated through the integrated gearbox, This increases the torque transmission considerably.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 527/MUM/2002 A (22) Date of filing of Application: 14/06/2002
- (54) Title of the invention: CYCLODEXTRINE STABILIZED PHARMACEUTICAL COMPOSITIONS OF BUPROPION HYDROCHLORIDE.

(51)	International classification: A61K 47/48,	(71)	Name of the Applicant:
(30)	Priority Data:		USV LIMITED
(31)	Document No.: 09/881582		Address of the Applicant:
(32)	Date: 14/06/2001		BSD MARG, STATION ROAD, GOVANDI MUMBAI: 400 088, MAHARASHTRA,
(33)	Name of convention country: USA		INDIA, AN INDIAN COMPANY
(66)	Filed U/s. 5(2): NO.		in the second of
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
(62)	Filed on : N.A.		1. GIDWANI SURESH KUMAR 2. SINGNURKAR PURUSHOTTAM
(63)	Divisional to Application No.: NIL		3. TÉWARI PRASHÀNT KUMAR "
(64)	Filed on: N.A.	0.0	· · · · · · · · · · · · · · · · · · ·

57) Abstract: An inclusion complex of bupropion hydrochloride with beta cyclodextrin that stabilizes the bupropion hydrochloride against degradation. A method of preparing an inclusion complex of bupropion hydrochloride with beta cyclodextrin that stabilizes the bupropion hydrochloride against degradation. A novel stabilized sustained-release pharmaceutical composition of bupropion hydrochloride containing an inclusion complex of bupropion hydrochloride with beta cyclodextrin. A method of preparing a novel stabilized sustained-release pharmaceutical composition containing an inclusion complex of bupropion hydrochloride with beta cyclodextrin.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.: 528/MUM/2002 A	(22)	Date of filing of Application: 14/06/2002
(54)	Title of the invention: POLYCENTRIC K	NEE BRA	CE FOR OSTE. RTHRITIES
(51)	International classification: A61F 5/00	(71)	Name of the Applicant:
(30)	Priority Data :		PARSANBEN NARANDAS RAMJI SHAH (TALAJAWALA)
(31)	Document F.o.: NIL		Address of the Applicant:
(32)	Date: N.A.		SHRI K.L. INSTITUTE FOR THE DEAF,
(33)	Name of convention country: NIL		51, VIDYANAGAR, BHAVNAGAR-364 002 GUJARAT STATE, INDIA, AN INDIAN.
(66)	Fried U/s. 5(2): NO.		
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
(62)	Filed on : N.A.		1) VIJAYKUMAR GANPAT NAIK
(63)	Divisional to Application No.: NIL		•
(64)	Filed on: N.A.		

57) Abstract: This invention of POLY CENTRIC KNEE BRACE FOR OSTEOARTHRITIES is for the patient suffering from osteoarthrities of knee. As the knee is most frequently involved joint site associated with disability in osteoarthrities in person over the age of fifty and progress rapidly in some individuals than in others giving tremendous pain & prevents the patient from sitting in cross leg position. Poly centric knee brace is a very good option to total knee replacement to get relief from the pain and to avoid pain killer ads every person cannot afford total knee replacement.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.: 529/MUM/2002 A	(22)	Date of filing of Application: 14/06/2002
(54)	Title of the invention: A PROCESS OF TAN	APER P	ROOF PACKAGING FOR LIQUIDS
(51)	International classification: B65D 1/02,	(71)	Name of the Applicant:
(30)	Priority Data:		MARICO INDUSTRIES LIMITED.
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.		'RANG SHARDA' K.C. MARG, BANDRA RECLAMATION, BANDRA (WEST),
(33)	Name of convention country: NIL		MUMBAI : 400 050, AN INDIAN COMPANY.
(66)	Filed U/s. 5(2): NO.		
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
(62)	Filed on : N.A.		<ol> <li>DR. JOSEPH I LEWIS</li> <li>N.D. KRISHNAPRAKASH IYER</li> </ol>
(63)	Divisional to Application No.: NIL		3. SHIRISH KANER
(64)	Filed on: N.A.		- "

57) Abstract: A packaging for storage and dispensing of liquids comprising a moulded jar (1) provided with a handle and having neck (2) to accommodate a closure and the said neck being provided with a tearaway pull ring to tear open the flap, characterized in that closure comprises to two parts namely pourer (3) and top-cap (4) and that neck has a circular spout (6) of radius 12 mm for pouring direction and for stopping pouring and the top-cap providing protection to spout as well as to oil from dust, pests and rodents.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21)Application No.: 530/MUM/2002 A (22)Date of filing of Application: 14/06/2002 (54)Title of the invention: PRODUCTION AND USE OF POLYESTER CARBONATES International classification: C08G 63/64 (51)(71)Name of the Applicant: **BAYER AKTIENGESELLSCHAFT** (30)Priority Data: Address of the Applicant: Document No.: 10131127.3 (31)D-51368 LEVERKUSEN, GERMANY (32)Date: 28/06/2001 A GERMAN COMPANY Name of convention country: GERMANY (66)Filed U/s. 5(2): NO. Name of the Inventors: Patent of addition to application No.: NIL (72)1. SILKE KRATSCHMER (62)Filed on: N.A. 2. LOTHAR BUNZEL 3. WOLFGANG ALEWELT (63)Divisional to Application No.: NIL RENATE WILMS Filed on: N.A. (64)
- (57) Abstract: A transesterification process for producing polyester is disclosed. In a first stage of the process there is heated, in an inert gas atmosphere, a first mixture containing at least one dihydroxy compound and at least one diaryl carbonate to form an oligocondensate. In a second stage there is added to the oligocondensate at least one dicarboxylic acid to form a second mixture. The second mixture is heated to a temperature not higher than 290° C in the presence of a quaternary onium compound as catalyst to form polyester carbonate. Hydroxyaryl formed throughout the process is distilled-off under reduced pressure.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.: 533/MUM/2002 A. (22)

(22) Date of filing of Application: 17/06/2002

Title of the invention: A PROCESS OF MANUFACTURE OF NOVEL DRUG DELIVERY

(54) SYSTEM-MULTILAYER TABLET COMPOSITION OF THIAZOLIDINEDIONE AND

BIGUANIDES

(71)International classification: A61K 9/24. Name of the Applicant: (51)THEMIS LABORATORIES PVT. LTD. Priority Data: (30)Address of the Applicant: Document No.: NIL (31)UNIT NO. S-4, KHIRA INDUSTRIÁL Date: N.A. (32)ESTATE, B.M. BHARGAVA ROAD, SANTACRUZ WEST, MUMBAI: 400 054, Name of convention country: NIL MAHARASHTRA. INDIA, AN INDIAN COMPANY Filed U/s. 5(2): NO. Patent of addition to application No.: NIL (72)(61)Name of the Inventors: (62)Filed on: N.A. 1. ANTARKAR AMIT KRISHNA 2. DR. LALA RAJENDRA Divisional to Application No.: NIL **GHANSHAMLAL** 3. KAMDAR NIRAV MAHENDRA (64) Filed on: N.A. 4. DR. GADKARI PARAG NARAYA 5. SHAH MAYA JANAK 6. SHAH JANAK RAMANLAL

57) Abstract: A novel patient-convenient, cost effective pharmaceutical composition, comprising of thiazolidinediones and biguanide for controlling hyperglycaemia manufactured as multiplayer tablet and it process of manufacturing, for immediate release of thiazolidinediones or thiazolidinediones and biguanide and prolonged release of the biguanide only, the tablet comprising of minimum two layers wherein one outer layer comprises of a mixture of excipients and thiazolidinediones or thiazolidinediones and biguanide allowing immediate release of thiazolidinediones or thiazolidinediones and biguanide respectively and the other layer arranged in contact with the immediate release layer which comprises of a novel composition of excipients an a minimum one or more non-biodegradable, inert polymer(s) and the biguanide allowing pH independent prolonged release of the biguanide up to a period of 8-12 hours. The tablets are for once a day dosing. The tablets may optionally be film coated or enrobed by soft gelatin ribbons for additional protection against oxidation, photodegradation, identification, ease of swallowing, taste masking and for esthetic appeal without altering the dissolution profile.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- Date of filing of Application: 17/06/2002 (21) Application No.: 534/MUM/2002 Title of the invention: IMPROVED PROCESSES FOR THE PREPARATION OF (54)POLYMORPHIC FORMS OF VENLAFAXINE HYDROCHLORIDE (71) Name of the Applicant: International classification: A61K 31/135 (51)UNICHEM LABORATORIES LTD. (30)**Priority Data:** Address of the Applicant: Document No.: NIL (31)MAHALAXMI CHAMBER, 22 B DESAI (32)Date: N.A. ROAD, MUMBAI: 400 026, AN INDIAN COMPANY. Name of convention country: NIL (33)(66)Filed U/s. 5(2): NO. Name of the Inventors: (72)Patent of addition to application No.: NIL 1. RAJESH VINODRAI NAIK (62)Filed on: N.A. 2. HARSHA GIRDHARI JAISINGHANI Divisional to Application No.: NIL (63)Filed on: N.A. (64)
- 57) Abstract: This invention relates to improved processes for the preparation of polymorphic forms I, III & IV of (±) 1-[2-(dimethylamino)-1-(4-methoxyphenyl) ethyl] cyclohexanol hydrochloride [commonly known as Venlafaxine hydrochloride] by employing specific solvents, solvent ratios, heating at specific temperature ranges, cooling rates of the solutions, crystallization temperatures etc The different Forms 1,II,III & IV have also been characterized through their X-Ray powder diffraction pattern.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.: 535/MUM/2002 A	(22)	Date of filing of Application: 16/06/2002
(54)	Title of the invention: KW-RANGE DOM	ESTIC W	
(51)	International classification: F03D 9/00	(71)	Name of the Applicant:
(30)	Priority Data:		AVINASH DHONDU SHIRODE
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.		SHAMAVI, 35, PANCHVATI HOUSING
(33)	Name of convention country: NIL	SOCIETY, VIJAY NAGAR, N NAKA, NASHIK 422 003, MA STATE, INDIA, A CITIZEN (	SOCIETY, VIJAY NAGAR, NEW ADGAO NAKA, NASHIK 422 003, MAHARASHTR
(66)	Filed U/s. 5(2): NO.		STATE, INDIA, A CITIZEN OF INDIA.
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
(62)	Filed on : N.A.		1) AVINASH DHONDU SHIRODE
(63)	Divisional to Application No.: NIL		
(64)	Filed on: N.A.		
	× .	1	<i>△</i> □.

57) Abstract: A domestic low range set of a windmill and an alternator to cater to the needs of about 1 to 5 KW.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.: 536/MUM/2002 A (22) Date of filing of Application:18/06/2002

(54) Tile of the invention: HETEROCYCLICAMIDE DERIVATIVES

(51) International classification: C07D.233/00

(30) Priority Data:

(31) Document No.: 10132896.6

(32) Date: 06/07/2001

(33) Name of convention country : GERMANY

(66) Filed U/s. 5(2): YES.

(61) Patent of addition to application No.: NIL

(62) Filed on : N.A.

(63) Divisional to Application No.: NIL

(64) Filed on: N.A.

(71) Name of the Applicant:

BAYER AKTIENGESELLSCHAFT

Address of the Applicant:

D-51368 LEVERKUSEN, GERMANY A GERMAN COMPANY

(72) Name of the Inventors:

- 1) GRAHAM HOLMWOOD
- 2) KLAUS-GUNTHER TIETJEN
- 3) MICHAEL SCHINDLER
- 4) CHRISTOPH ERDELEN
- 5) ULRIKE WACHENDORFF-NEUMANN
- 6) ANDREAS TURBERG
- 7) OLAF HANSEN

(57) Abstract: The present invention relates to novel heterocyclic amide derivatives of the formula (I)

in which

R<sup>1</sup>, R<sup>2</sup>, R<sup>3</sup> and R<sup>4</sup> are as defined

to a process for preparing them and to their use as pesticides.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 537/MUM/2002 A (22) Date of filing of Application:18/06/2002
- (54) Title of the invention: CONTAINERS FOR STORING, TRANSPORTING AND USING FLUIDS, PARTICULARLY LIQUIDS

(51)	International classification: A 61 J 1/00	(71)	Name of the Applicant:
(30)	Priority Data :		GUPTA MANOHARLAL
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.		9, JANAKI NAGAR, ANNEXE, INDORE 452 001, MADHYA PRADESH, INDIA, AN
(33)	Name of convention country: NIL	(72)	Name of the Inventors:  1. GUPTA MANOHARLAL
(66)	Filed U/s. 5(2): NO.		
(61)	Patent of addition to application No.: NIL		
(62)	Filed on : N.A.		THE CHARLES
(63)	Divisional to Application No.: NIL		•
(64)	Filed on: N.A.		

(57) Abstract:

A synthetic polymeric thin walled container, having half fluted bellow type side walls, each of the flutes being slanting in the operative upward side and flat on the downward side so that in the non filled configuration of the container the container can be folded along the flutes to reduce the effective volume occupied by the container.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- Date of filing of Application: 19/06/2002 535 1UM/2002 A (22)Application No.: (21)Title of the invention: A NOVEL METHOD OF REDUCING RINGING NOISE IN GEAR (54)ASSEMBLIES Name of the Applicant: International classification: F16F 007/00 (71)(51)MAHINDRA & MAHINDRA LTD. Priority Dat : (30) Address of the Applicant: Document No.: NIL (31)MAHINDRA TOWERS, WORLI, MUMBA - 400018, STATE OF MAHARASHTRA, Date: N.A. (32)INDIA Name of convention country: NIL (72)Filed U/s. 5(2): Name of the Inventors: (66)(61) Patent of addition to application No.: NIL 1. VESIKAR PRASAD BAKRISHNA Filed on: N.A. (62)Divisional to Application No.: NIL Filed on: N.A. (64)
  - 57) Abstract: This invention relates to a method of reducing undesirable ringing noise in a system of gear assemblies comprising of steps such as assessing ringing characteristics of the gear train assembly, evaluating sensitivity of each gear in gear train assembly to generate ringing noise, selecting set of gears that contribute most to ringing for treatment, bonding/fixing of the gear surface with appropriate damping layer, fixing a constrained layer and testing of the response followed by reassembly of the gears in the gear train. The damping layer material are selected from butyl rubber, nitrile rubber, neoprene and their like based on the temperatures that the assemblies would be subjected to operating environmental of the gear assembly. The constrained layer is selected from a range of metallic or non-metallic sheets such as mild steel, aluminium, plastics, composites and the bonding is achieved by adhesives, compression moulding, rivets or bolts.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.: 539/MUM/2002 A	(22)	Date of filing of Application: 19/06/2002
(54)	Title of the invention: A GRAVITY FED V	WATER F	PURIFICATION SYSTEM
(51)	International classification: B01D 35/00	(71)	Name of the Applicant:
(30)	Priority Data :		HINDUSTAN LEVER LIMITED
31)	Document No.: NIL		Address of the Applicant:
32)	Date: N.A.	0	HINDUSTAN LEVER HOUSE, 165/166, BACKBAY RECLAMATION, MUMBAI:
33)	Name of convention country: NIL		400 020, MAHARASHTRA, INDIA.
66)	Filed U/s. 5(2): NO.	(72)	Name of the Inventors:
61)	Patent of addition to application No.: NIL		1. MUKHERJEE NIKHILESHWAR
62)	Filed on: N.A.		<ol> <li>NAIR PRADEEP JANARDHAN</li> <li>MISTRY MAHENDRAKUMAR</li> </ol>
63)	Divisional to Application No.: NIL		MAGANLAL
(64)	Filed on: N.A.		

57) Abstract: This invention provides a gravity fed water purification system comprising a filtration unit adapted to filter particulate material, and a chemical purifying unit containing in a sealed chamber and is in fluid communication with the filtration unit such that water treated by the filtration unit is then gravity fed into the chemical purifying unit and retained therein for a predetermined period, after which the water exits the system via a scavenger means which is adapted to recover leached chemical purifying agent.

The system ensures the delivery of microbiologically pure water of high quality whilst maintaining the simplicity and advantages of gravity fed filtration systems.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)Application No.: 540/MUM/2002 A (22)Date of filing of Application:19/06/2002

Title of the invention: LUGGAGE CASE HANDLE LOCKING SECURITY MECHANISM (54)

(51)International classification: A 45 C 13/18 (71)

(30)Priority Data:

(31)Document No.: NIL

(32)Date: N.A.

(33)Name of convention country: NIL

(66)Filed U/s. 5(2): NO.

Patent of addition to application No.: NIL (61)

Filed on : N.A. (62)

(63)Divisional to Application No.: NIL

(64)Filed on: N.A. Name of the Applicant:

VIP INDUSTRIES LTD.

Address of the Applicant:

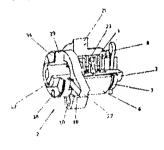
78A MIDC, SATPUR, NASHIK 422 007, MAHARASHTRA, INDIA, AN INDIAN **COMPANY** 

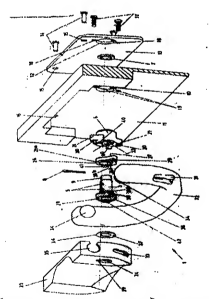
(72)

Name of the Inventors:

1) NAIK SHASHANK SHARAD

(57) Abstract:





A luggage case handle locking security mechanism (1) comprising a barrel lock (2 comprising a drum (3) provided with a plurality of spring loaded levers (4) located in circumferential slots (5) therein. The inn end of the drum is rotatably held in a housi (6) which is fitted at the front portion of th sidewall (11) of the bottom shell of the luggage case. The inner side of the hosing i provided with a plurality of spaced longitudinal grooves (22) corresponding to the levers. The outer end of the drum is rotatably disposed in a hole (24) in the handle mounting bracket (25) fitted at the front portion of the sidewall of the bottom shell of the luggage case. The drum is provided with a lateral protrusion (27) integrally formed with a ring (26) non-

retatably fitted on the outer end of the drum. The lateral protrusion is adapted to engage in and disengage from an oblong recess (31) in the handle of the luggage case through a corresponding oblong slit (33) in the handle mounting bracket. The security mechanism also comprises locking and unlocking positions indicating means comprising a disc (36) nonrotatably located at the outer end of the drum. The disc is provided with two distinct colours, marks, signs or symbols corresponding to the locking and unlocking positions of the handle visible through window (39) provided in the handle mounting bracket close to the hole (24). The security mechanism also comprises arrester means to restrict the clockwise and anticlockwise rotation of the drum comprising a pair of spaced projections (40,40) at the outer face of the housing and an extension (41) at the outer surface of the ring and disposed between the projections

Figure: 3 & 4

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 541/MUM/2002 A (22) Date of filing of Application:19/06/2002
- (54) Title of the invention: LUGGAGE CASE WITH ROLLING SCRATCH GUARD

(31)	international	ciassification:	A 45	C-13/00	

(30) Priority Data:

(31) Document No.: NIL

(32) Date: N.A.

(33) Name of convention country: NIL

(66) Filed U/s. 5(2): NO.

(61) Patent of addition to application No.: NIL

(62) Filed on: N.A.

(63) Divisional to Application No.: NIL

(64) Filed on: N.A.

(71) Name of the Applicant:

VIP INDUSTRIES LTD.

Address of the Applicant:

78A MIDC, SATPUR, NASHIK 422 007, MAHARASHTRA, INDIA, AN INDIAN COMPANY

(72) Name of the Inventors:

1) NAIK SHASHANK SHARAD

57) Abstract: A luggage case is provided with rolling scratch guard comprising a plurality of rolling means (2) located at predetermined positions at the bottom (3) thereof. According to an embodiment each rolling means comprises a roller (4) provided with a radial ridges (4a) and rotatably held in a flanged tubular housing (5) by a pin (6) run across the housing and through the roller. The housing is disposed in an opening (10) provided at the bottom (3) of the luggage case against the flange thereof (9). The roller protrudes out of the housing screw fitted to a bulge (12) formed at the inner periphery of the opening at the bottom of the luggage case

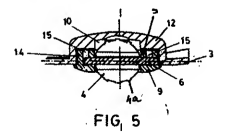


Figure: 5

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 542/MUM/2002 A (22) Date of filing of Application:20/06/2002
- (54) Title of the invention: A PROCESS FOR PREPARING A NON-GRANULAR SOLID DETERGENT COMPOSITION WITH ENTRAPPED GAS BUBBLES

(51)	International classification: B01J 2/20	(71)	Name of the Applicant:
(30)	Priority Data :		HINDUSTAN LEVER LIMITED
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.		HINDUSTAN LEVER HOUSE, 165/166, BACKBAY RECLAMATION, MUMBAI:
(33)	Name of convention country: NIL		400 020, MAHARASHTRA, INDIA.
(66)	Filed U/s. 5(2): NO.	(72)	Name of the Inventors:
(61)	Patent of addition to application No.: NIL		1. SUBRAHMANIAM NARAYANAN
(62)	Filed on: N.A.		<ol> <li>HIBARE SUJITKUMAR SURESH</li> <li>GOEL SATISH KUMAR</li> </ol>
(63)	Divisional to Application No.: NIL	*	
(64)	Filed on: N.A.		

57) Abstract: The invention provides for an improved process for preparing a non-granular solid detergent composition with entrapped gas bubbles comprising 5-80% detergent active, 0.1-10% of a chemical blowing agent that decomposes to generate a gas at a temperature range 50-90° C optionally in presence of water, 5-30% water, 0-30% detergent builders, which process comprises the steps of mixing the various ingredients of the formulation in a mixer including 0.1-10% of the chemical blowing agent at a temperature below 50° C, extruding the said mix while maintaining a temperature of 50-90° C by selectively heating said mix both from the outside and inside of the extruder, followed by optionally cooling the extruded bars, converting them into billets and forming tablets.

The process of the invention provides for non-granular detergent compositions with decreased bulk density and thus increased size and also improves the in-use properties to give better economy in use.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- 544/MUM/2002 A Application No.: (21)
- Date of filing of Application: 20/06/2002 (22)

Title of the invention: PROCESS FOR THE PREPARATION OF S-FLUOROMETHYL 6α, 9α-DIFLUORO-11β-HYDROXY-16α-METHYL-17α-PROPIONYLOXY-3-OXOANDROSTA-1, 4-(54)DIENE-17B-CARBOTHIOATE.

International classification: C07J 9/00

(71)Name of the Applicant:

Priority Data: (30)

SUN PHARMACEUTICAL INDUSTRIES LTD.

(31) Document No.: NIL

Address of the Applicant:

Date: N.A. (32)

ACME PLAZA, ANDHERI-KURLA ROAD, ANDHERI (E), MUMBAI - 400 059, MAHARASHTRA, INDIA

Name of convention country: NIL (33)

> Name of the Inventors: (72)

Filed U/s. 5(2): NO. (66)

- Patent of addition to application No.: NIL
- 1. KAMBHAMPATI SUDHAKAR 2. DR. CHITTURI TRINADHA RAO

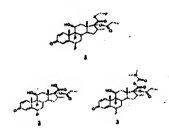
Filed on: N.A.

3. DR. THENNATI RAJAMANNAR

- Divisional to Application No.: NIL
- Filed on: N.A. (64)

#### 57) Abstract:

(62)



The present invention provides a process for the preparation of S-fluoromethyl 6α, 9α-difluoro-11β-hydroxy-16α-methyl-17α-propionyloxy-3-oxoandrosta-1, 4-diene-17β-carbothioate, a compound of formula 1, said process comprising:

- treating 6α,9α-difluoro-11β-hydroxy- 16 α -methyl-3-oxo-17α-(propionyloxy)androsta-1,4-diene-17-β-(a) carboxylic acid, a compound of formula 2, with N, N-dimethylthiocarbamoyl chloride in an inert aprotic solvent in the presence of a catalyst and a base to give a compound of formula 3;
- reacting the compound of formula 3 with a hydrosulfide reagent and bromofluoromethane to yield a (b) compound of formula 1; and
- optionally, purifying the compound of formula 1. (c)

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 545/MUM/2002 A (22) Date of filing of Application:20/06/2002
- (54) Title of the invention: A STAINLESS STEEL SHEET WITH CHANNELS FOR MANUFACTURING OF FRAMES

(51)	International classification: E06B 1/14	(71)	Name of the Applicant:
(30)	Priority Data:		1) ROHINI NANDKUMAR DEVI 2) NANDKUMAR B. DEVI
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.		-
(33)	Name of convention country: NIL		3812, GHUMAREGULLY, DEVI WADA, OPP. BEDEKAR CLASS, AHMEDNAGAR 414 001, MAHARASHTRA STATE, INDIA
(66)	Filed U/s. 5(2): NO.		
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
(62)	Filed on: N.A.		(1) <b>DOVING</b>
(63)	Divisional to Application No.: NIL		(1) ROHINI NANDKUMAR DEVI (2) NANDKUMAR B. DEVI
(64)	Filed on: N.A.		

57) Abstract: There is a traditional system of making framework of different woods available in nature having limited life. Where as some in metal frames are also used which gets rusted after certain years and problem remains the same, as durability problem continues.

As a result we have developed new idea of making frames of doors and windows of various proportions in stainless steel metal which has best show and durability, of different carbon contains to suit need of the demand of market, can ser purpose of life long time.

Is specified I drawing of different dimentions is our invention to meet the challenges.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 546/MUM/2002 A (22) Date of filing of Application:21/06/2002
- (54) Title of the invention: TAMPER EVIDENT SEALS VOID/OPENED WITH ULTRA VIOLET LIGHT & HEAT FEATURES

(51)	International classification: B65D 101/00	(71)	Name of the Applicant:
(30)	Priority Data :		M/S. SHREENATH ENTERPRISES, A PROPRIETORSHIP CONCERN BY A
(31)	Document No.: NIL		SOLE PROPRIETOR M/S. ISHAN MARKETING PVT. LTD.
(32)	Date: N.A.		Address of the Applicant:
(33)	Name of convention country: NIL	-	P/1/41, VARUN APARTMENTS, 'VASANT
(66)	Filed U/s. 5(2): NO.		BAUG', OPP. PUMPING STATION, GULBAI TEKRA, ELLISBRIDGE,
(61)	Patent of addition to application No.: NIL	*	AHMEDABAD-380 006, GUJARAT STAT INDIA, IS A INDIAN CONCERN.
(62)	Filed on: N.A.		
(63)	Divisional to Application No.: NIL	(72)	Name of the Inventors:
(64)	Filed on: N.A.		1. MR. SHRUJAL SUDHIRBHAI PATEL

57) Abstract: This invention film having the unique and distinctive features of preventing the tempering, where the fraud is likely to take place by tempering.

The film is manufactured on PVC/Plastic film, thus its a water proof and withstand all weather conditions, where the UV ink bleeds in adhesive in such as way that the slightest disturbance in the adhesive will cause the UV ink to glow under UV light, due to which the paper is released and same is again applied back to enable the thermal transfer printing on PVC/Plastic Film. The film, thereafter printed with wax based thermal transfer foils and the Gerber Edge machine, which prints the bar codes, continuous number etc. with thermal transfer technology using thermal transfer ribbons. Thereafter lamination is done by thin B.O.P.P. with a strong adhesive, whereby, if the heat is applied to remove the Film, the B.O.P.P. will get shrink and the wax printing will get melted thus printing gets disturbed and thereby the Film will not retained its original position. Thereafter by the Computer Control Gerber Plotter, cutting and security cuts are made, the Film is ready for use, thus if the Film is removed in normal way, the VOID/OPENED will appear on the top of the Film and the Film will also tear off because of the security cuts, also if the sharp object is used to remove the seal, then because of slightest disturbance in the adhesive side, the disturbed portion will glow under the UV Light, The invented Film has a UV Numbering system, which is visible only under UV Light as such printing can be done by using thermal transfer Technology using thermal transfer ribbons.

The place where Film is to be applied, be first cleaned by plain cloth or by using IPA and shall be dry, free from dust, then Film to be applied firmly with setting time minimum sixty seconds and no air bubble should remain.

Figure: NIL



1.00

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 549/MUM/2002 A
- (22) Date of filing of Application: 21/06/2002
- (54) Title of the invention: A FUEL ADDITIVE COMPOSITION FOR STABILISING BLENDS OF ETHANOL AND A HYDROCARBON

51)	International classification: C04 14/00	(71)	Name of the Applicant:
30)	Priority Data :		INDIAN OIL CORPORATION LIMITED
31)	Document No.: NIL		Address of the Applicant:
32)	Date: N.A.		G-9, ALI YAVAR JUNG MARG, BANDRA (EAST), MUMBAI : 400 051,
33)	Name of convention country: NIL		MAHARASHTRA, INDIA, AN INDIAN COMPANY
56)	Filed U/s. 5(2): NO.		
1)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
2)	Filed on : N,A.		(1) DR. TULI DEEPAK KUMAR
3)	Divisional to Application No.: NIL		(2) DR. SARIN RAKESH (3) SWAMI KRISHAN KUMAR (4) PARKASH SHANTI
4)	Filed on: N.A.		(5) RANJAN RAJEEV (6) RAJE NIRANJAN RAGHUNATH
			(7) DR. VERMA RAM PRAKASH
			(8) DR. BHATNAGAR AKHILESH KUMAR

- 57) Abstract: The present invention provides a fuel additive composition for stabilizing blends of ethanol and a hydrocarbon boiling in the gasoline or diesel range,, comprising.
  - a) 0.1-10% of Cashew Nut Shell Liquid (CNSL) derivatives (s) or mixture thereof of formula:

Where in m = 0-12N = 0, 2, 4 & 6

and

b) 0.1-10% of an organic co-solvent

depending upon the percentage composition of diesel and ethanol blend

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.: 550/MUM/2002 A (2

- (22) Date of filing of Application:24/06/2002
- (54) Title of the invention: SUBSTITUTED BENZO-NITROGEN HETEROCYCLES

(51) International classification: C07D 207/273

(31) International classification. Corb 201/213

- (30) Priority Data:
- (31) Document No.: 10133691.8
- (32) Date: 12/07/2001
- (33) Name of convention country: GERMANY
- (66) Filed U/s. 5(2): YES
- (61) Patent of addition to application No.: NIL
- (62) Filed on: N.A.
- (63) Divisional to Application No.: NIL
- (64) Filed on: N.A.

(71) Name of the Applicant:

BAYER AKTIENGESELLSCHAFT

Address of the Applicant:

19-51368 LEVERKUSEN, ĞERMANY . \*\*\* RMAN COMPANY

- (72) and of the Inventors:
  - 1. OTTO SCHALLNER
  - 2. DOROTHEE HOISCHEN
  - 3. MARK WILHELM DREWES
  - 4. PETER DAHMEN
  - 5. DIETERFEUCHT
  - 6. ROLF PONTZEN

57) Abstract: The invention relates to novel substituted benzo-nitrogen heterocycles of the formula (I)

In which

٠.

 $A^1, A^2, O, R, X, Y,$  and **Z** are as defined in the description.

and to a process for their preparation and to their use as their treatment agent.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)Application No.: 551/MUM/2002 A (22)Date of filing of Application:24/06/2002 Title of the invention: HEAD MOUNTED UMBRELLA AND METHOD OF (54)MANUFACTURING THE SAME International classification: A45B 21/00 (71) Name of the Applicant: (30)Priority Data: MAN HO YANG (31) Document No.; NIL Address of the Applicant: (32)DAICHI HYUNDAI APT 107 DONG 2001 Date: N.A. HO. 974, DAICHI-DONG, GANGNAM-GU SEOUL 135-280 REPUBLIC OF KOREA (33)Name of convention country: NIL (66)Filed U/s. 5(2): NO. (72)Name of the Inventors: Patent of addition to application No.: NIL 1. JAE BONG YANG (62)Filed on: N.A. (63) Divisional to Application No.: NIL

57) Abstract: A head mounted umbrella and a method thereof, which reduces its manufacturing cost and time and is stably held on a user's body without shaking, and which prevents a user's face from getting wet with rain water, and is hung on a hanger, is disclosed. The head mounted umbrella includes a hood part having a front opening, a body covering part manufactured in such a way that a circular basic cloth having a central opening and at least one cut radial portion is prepared, and adjacent radial edges of the basic cloth are coupled to each other to form a skirt shape, and the skirt-shaped cloth is coupled to a lower edge of the hood part, and an annular elastic ring is coupled to an outer peripheral edge of the body covering part by an attaching cloth strip.

Figure: NIL

(64) Filed on: N.A.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- Date of filing of Application:24//06/2002 (22)(21)Application No.: 552/MUM/2002 A Title of the invention: AN AYURVEDIC MEDICINAL PREPARATION (54)International classification: A61K 9/00 (71)Name of the Applicant: (51)DR. ANTHONY JOSEPH Priority Data: (30)Address of the Applicant: Document No.: NIL S.NO. 48/11 A, SAMATA Date: N.A. (32)COLONY, RAHALNI, PINERI, PUNE 411 042, MAHARASHTRA, INDIA Name of convention country: NIL (33)Filed U/s. 5(2): NO. (72)(66)Name of the Inventors: Patent of addition to application No.: NIL 1) DR. ANTHONY JOSEPH (62)Filed on: N.A. Divisional to Application No.: NIL Filed on: N.A. (64)
- (57) Abstract: The invention relates to a process for the preparation ayurvedic medicinal preparation used as a prophylactic for cardiac ailments and for increasing of muscle tonicity. The principle ingredient used are nuts from the plants belonging to the anacardiacieae family. The process includes deactivating or removal of toxins and irritants contained in the nuts, and extracting the oil from the nuts. By a separate process and extract of Allium Sativum Linn and Zingiber Officinale Rose and are prepared in a vegetable oil. The filtered oil extract and Allium Sativum Linn and Zingiber Officinale Rose extract are mixed together.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 553/MUM/2002 A (22) Date of filing of Application:24/06/2002
- Title of the invention: A PROCESS FOR PREPARING SYNERGISTIC HERBICIDAL COMPOSITION CONTAINING SELECTIVE HERBICIDES AND IMPROVMENTS IN THE USE OF SELECTIVE HERBICIDES

(51)	International classification: A 01 N 43/00	(71)	Name of the Applicant:
(30)	Priority Data:		UNITED PHOSPHORUS LIMITED
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.		3-11 GIDC, VAPI-396 195, STATE OF GUJARAT, INDIA.
(33)	Name of convention country: NIL		.,
(66)	Filed U/s. 5(2): NO.	(72)	Name of the Inventors :
(61)	Patent of addition to application No.: NIL		1. PRAKASH MAHADEV JADHAV
(62)	Filed on: N.A.		2. JAIDEV RAJANIKANT SHROFF
(63)	Divisional to Application No.: NIL		
(64)	Filed on: N.A.		

- 57) Abstract: A process for preparing synergistic herbicidal compositions which comparises mixing thoroughly Pyrazosulfuron ethyl, in an amount ranging from 0.01 to 5% by weight of composition, ome of the other herbicide preferably one out of Butachlor, Pretilachlor, and 2, 4-D, in an amount ranging form 1 to 50% by weight of composition and 45 to 98.99% by weight of conventional agriculturally accepted carrier(s), adjuvant(s) and excepient(s) for preparing symergistic herbicidal compositions as per the following process:
  - 1) the first part, comprising of Pyrazosulfuron ethyl and an agriculturally acceptable carrier (s), surfactants (s); and premixing these ingredient (s) and or adjuvants thoroughly for atleast ½ hour in a pre-blender/mixer to have a homogenous mixture of all the ingredient(s) of the first part as described.
  - ine second part, comprising of stabilizers, solublizers, adjuvants and second herbicide prefereably one or more form, Butachlor, Pretilachlor or 2,4-D mixing these (stabilizers, solublizers, adjuvants and herbicide) in a mixer equipped with mixing arrangement of have a homogeneous mixture of all ingredients (s) of the second part;
  - adding gradually the first part of the combination, as a whole or a part thereof, to the first part; at a rate of addition of 0.1 to 100 kg/hour
  - 4 thereafter the whole material of the step (3) is mixed thoroughly for atleast 1 hour to have a homogenous mixture:

Figure: 31.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 554/MUM/2002 A (22) Date of filing of Application:24/06/2002
- (54) Title of the invention: 3D-PLUS STEREOSCOPY FOR TELEVISION, MOTION PICTURE FILM, PHOTOGRAPHIC AND NON PHOTOGRAPHIC PRINT MATERIAL.

(51)	International classification: G 03 B 1/00	(71)	Name of the Appl	icant:
(30)	Priority Data :		RAMESH RAMO	CHAND MIRCHANDANI
(31)	Document No.: NIL	·	Address of the Ap	plicant:
(32)	Date: N.A.			NEAR COLABA POST AI : 400 005, INDIA.
(33)	Name of convention country: NIL	(72)	Name of the Inver	itors :
(66)	Filed U/s. 5(2): NO.		RAMESH RAMC	HAND MIRCHANDANI
(61)	Patent of addition to application No.: NIL			
(62)	Filed on: N.A.			• •
(6 <b>3)</b>	Divisional to Application No.: NIL			: •
(64)	Filed on: N.A.	-)(-		

57) Abstract: Conventional 3-dimensional viewing [3D] technology falls far short of 'Virtual reality experiential perception' that enthrals viewer in terms of braking barrier between images and viewer's viewing space. The '3D-plus stereoscopy for television, motion picture film, photographic and non-photographic material' is a massive leap over the conventional 3D-viewing technology that obviates use of special Polaroid lenses for shooting and special Polaroid glasses for viewing. The invention helps viewer to experience objects of motion pictures traveling towards him and to print image producing from media surface. The invention hinges on using 'anaglyphs' that are viewed through red/cyan or green/magenta or blue/yellow viewing gel glasses.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.: 556/MUM/2002 A	(22)	Date of filing of Application:26/06/2002
(54)	Title of the invention: NORMALLY INTE, DEVICE	LOCKE	UNIVERSAL DIFFERENTIAL
(51)	International classification: B62D 5/00	(71)	Name of the Applicant:
(30)	Priority Data :		DIANXI ZHOU
(31)	Document No.: 01114361.4		Address of the Applicant:
(32)	Date: 13/07/2001		FL. 3, SHIXI GONGCHANG, HUBEI QICHE GONGYE XUEYUAN, SHIYAN
(33)	Name of convention country: CHINA		CITY, HUBEI PROVINCE, PEOPLES REPUBLIC OF CHINA 442 002
(66)	Filed U/s. 5(2): NO		
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors :
(62)	Filed on: N.A.	(72)	1) DIANXI ZHOU
(63)	Divisional to Application No.: NIL		
(64)	Filed on: N.A.		

57) Abstract: A normally interlocked universal differential device comprises four differentials and two power distributors, in which a central composite differential is disposed in the central portion thereof, and includes an outer differential and an inner differential fitted into said outer differential, two side differentials are connected to both side ends of said central composite differential, power is transmitted to said power distributors from both ends of said two side differentials. The differential device can prevent a vehicle from slipping in the desert zone or the marsh land. The differential device is easy to assemble and has small size, thus increasing the steering ability, and it can be applied to the all wheel drive automobile, the tractor, the wheeled engineering machinery and the wheeled engineering vehicle.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 557/MUM/2002 A (22) Date of filing of Application:26/06/2002
- Title of the invention: A PROCESS FOR PREPARING SYNERGISTIC INSECTICIDAL COMPOSITION CONTAINING CHLORONICOTYNYLE AND PYRETHROIDS COMPOUNDS.

(51)	International classification: A01N 53/00	(71)	Name of the Applicant:
(30)	Priority Data:		UNITED PHOSPHORUS LIMITED
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.	-	3-11 GIDC, VAPI-396 195, STATE OF GUJARAT, INDIA.
(33)	Name of convention country: NIL	. 3	
(66)	Filed U/s. 5(2): NO		•
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
(62)	Filed on: N.A.	(,2)	1. PRAKASH MAHADEV JADHAV
(63)	Divisional to Application No.: NIL		2. JAIDEV RAJANIKANT SHROFI
(64)	Filed on: N.A.		χ

57) Abstract: The invention disclosed in this application relates to a process for preparing synergisitic insecticidal composition containing Chloronicotynyle and Pyrethroids compounds, which comprises mixing thoroughly, one or more Chloronicotynyle compound, in an amount ranging from 0.1 to 5% by weight of the composition, one or more compounds falling within the group of Pyrethroids compounds, in an amount ranging from 1.0 to 60% by weight of the composition and 98.90 to 35% by weight of conventional agriculturally acceptable carrier (s) and excepient(s)

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 558/1 M/2002 A (22) Date of filing of Application:26/06/2002
- Title of the invention: A PROCESS FOR PREPARING SYNERGISTIC INSECTICIDAL COMPOSITION CONTAINING CHLORONICOTYNYLE AND PYRETHROIDS COMPOUNDS.

(51)	International classification: A0N 55/00	(71)	Name of the Applicant:
(30)	Priority Data :	•	UNITED PHOSPHORUS LIMITED
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.		3-11 GIDC, VAPI-396 195, STATE OF GUJARAT, INDIA.
(33)	Name of convention country: NIL	3	.,
(66)	Filed U/s. 5(2): NO		
(61)	Patent of addition to application No.: NIL	(52)	Name of the Inventors:
(62)	Filed on: N.A.	(72)	1. PRAKASH MAHADEV JADHAV
(63)	Divisional to Application No.: NIL	8	2. JAIDEV RAJANIKANT SHROFF
(64)	Filed on: N.A.		· · · · · · · · · · · · · · · · · · ·

57) Abstract: The invention disclosed in this application relates to a process for preparing synergisitic insecticidal composition containing Chloronicotynyle and Pyrethroids compounds, which comprises mixing thoroughly, one or more Chloronicotynyle compound, in an amount ranging from 0.1 to 5% by weight of the composition, one or more compounds falling within the group of Pyrethroids compounds, in an amount ranging from 1.0 to 60% by weight of the composition and 98.90 to 35% by weight of conventional agriculturally acceptable carrier (s) and excepient(s)

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- Date of filing of Application: 26/86/2002 (22)559/MUM/2002 A Application No.: (21)Title of the invention: SUN REFLECTOR (54)Name of the Applicant: (71)International classification: F24J 2/18 (51)ARUN GOMTI SHANKER SHUKLA Priority Data: Address of the Applicant: Document No.: NIL (31)670, KAMLA NEHRU NAGAR, GARHA ROAD, JABALPUR, MADHYA PRADESH Date: N.A. (32)INDIA. Name of convention country: NIL Filed U/s. 5(2): NO (66)Patent of addition to application No.: NIL (72)Name of the Inventors: (61)1) ARUN GOMTI SHANKAR SHUKLA Filed on: N.A. (62)Divisional to Application No.: NIL (63)Filed on: N.A. (64)
  - 87) Abstract: This invention comprises of a device which works on the principle of Sun Tracking & Reflecting and comprises of a bar rotating on parallel-earth-axis with the speed equal and opposite to that of the earth, and a director-bar fitted on the above rotating-bar, and a calendar-arc, having markings for all the days of the year, according to which the director-bar has to be fixed for that particular day for Suntracking and consists of a novel arrangement of sun tracking bar, mirror bar and the target bar as an isosceles triangle so that the sunlight is continuously reflected on the target area irrespective of the position of the sun during the day.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.: 560/MUM/2002 A	(22)	Date of filing of Application:26/06/2002
(54)	Title of the invention: CURING CATALY	ST	
(51)	International classification: C 08 L 25/00	(71)	Name of the Applicant:
(30)	Priority Data :		ATOFINA CHEMICALS, INC.
(31)	Document No.: 09/976,939		A CORPORTATION ORGANIZED UNDE THE LAWS OF THE COMMONWEALTH
(32)	Date: 12/10/2001		OF PENNSYLVANIA
(33)	Name of convention country: U.S.A.		Address of the Applicant:
(66)	Filed U/s. 5(2): NO		2000 MARKET STREET, PHILADELPHI PENNSYLVANIA 19103-3222, UNITED STATES OF AMERICA
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
(62)	Filed on: N.A.		
(63)	Divisional to Application No.: NIL		1. CHIISHU CHEN 2. PETER ANTHONY CALLAIS 3. JOHN MICHAEL WEST
(64)	Filed on: N.A.		3. JOHN MICHAEL WEST

57) Abstract: Use of OO-t-amyl-O(2-ethylhexyl)monoperoxycarbonate as a curing catalyst for bulk molding compounds ("BMC"s) and sheet molding compounds ("SMC"s) is provided.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.: 562/MUM/2002 A (22) Date of filing of Application:26/06/2002

(54) Title of the invention: AN AUTOMATED QUERY ANSWERING SYSTEM INCLUDING METHOD AND COMPUTER PROGRAM PRODUCT THEREFOR.

(51)International classification: H 04 M 1/64  $\overline{(71)}$ Name of the Applicant: TATA INFOTECH LIMITED (30)**Priority Data:** Document No.: NIL (31)Address of the Applicant: Date: N.A. (32)MANISH COMMERCIAE CENTRE, 216-DR. ANNIE BESANT ROAD, WORLI, Name of convention country: NIL MUMBAI-400025, MAHARASHTRA, INDIA, AN INDIAN COMPANY Filed U/s. 5(2): NO (66)ar Digital in more than it (61)Patent of addition to application No.: NIL (72)Name of the Inventors: (62)Filed on: N.A.

- (63) Divisional to Application No.: NIL
- (64) Filed on: N.A.

- 1. GHOSH HIRANMAY
- 2. DR. CHAUDHURY SANTANU
- 3. MALIK DEEPANSH

57) Abstract: The present invention relates to an automated query answering system comprising:

- an interactive use interface for enabling the user to input a query and obtain the answer to the query
- a query interpreter connected to the user interface for interpreting the query,
- the said query interpreter is further connected to a knowledge base containing domain specific information needed for interpreting and answering queries relevant to each demain, and
- a reasoning engine that analyses each interpreted query determines ambiguity elicits clarification if needed from the user using the user interface for refining the queries and endering the query unambiguous and then provides the solution to unambiguous queries.

The invention also includes method and computer program product therefore.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.: 563/MUM/2002 A	(22)	Date of filing of Application:26/06/2002
(54)	Title of the invention: ANTI-INFLAMMA	TORY PI	HYTOCONSTITUENT DERIVATIVES
(51)	International classification: A61K 035/78,	(71)	Name of the Applicant:
(30)	Priority Data :		AJANTA PHARMA LIMITED
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.		AJANTA HOUSE, 98, GOVT. INDUSTRIA
(33)	Name of convention country: NIL	AREA, CHARKOP, KANDIV	AREA, CHARKOP, KANDIVLI (W), MUMBAI-400 067,
(66)	Filed U/s. 5(2): YES		MAHARASHTRA, INDIA.
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
(62)	Filed on: N.A.		1. BIYANI MILIND KESHARLAL
(63)	Divisional to Application No.: NIL		
(64)	Filed on: N.A.		3. SUTHAR ASHISH CHANDRAKANT
	X		-

57) Abstract: The present relates to anti-inflammatory phytoconstituent derivatives derived from the gum resin of Boswellia serrata with ameliorated amounts of acetates of keto-beta-boswellic acid and less quantities of other boswellic acids and the incorporation of the same in oral dosage forms like tablets, capsules or, sachets useful in various inflammatory conditions.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.: 564/MUM/2002 A	(22)	Date of filing of Application:26/06/2002
(54)	Title of the invention: PROCESS FOR THE A MIXTURE OF $C_{16}$ - $C_{28}$ OLEFINS.	E PREPA	RATION OF SPECIALITY OIL FROM
(51)	International classification: C07B 35/00	(71)	Name of the Applicant:
(30)	Priority Data :		INDIAN PETROCHEMICALS CORPORATION LIMITED, A
(31)	Document No.: NIL		GOVERNMENT OF INDIA COMPANY,
(32)	Date: N.A.		Address of the Applicant:
(33)	Name of convention country: NIL		P.O. PETROCHEMICALS, DISTRICT VADODARA 391 346, GUJARAT, INDIA.
(66)	Filed U/s. 5(2): NO.	.   *	
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
(62)	Filed on : N.A.		1) WALI ANIL 2) PILLAI S. MUTHUKUMARU
(63)	Divisional to Application No.: NIL		•
(64)	Filed on: N.A.		- x

57) Abstract: A process for the preparation of saturated oils is disclosed. The process comprises hydrogenating a hydrocarbon mixture consisting of  $C_{16}$ - $C_{28}$  olefins at a temperature in the range of from 150 to  $170^{\circ}$  C in the presence of a catalyst.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.: 565/MUM/2002 A	(22)	Date of filing of Application:26/06/2002	
(54)	Title of the invention: NOVEL FLOATING	G DOSAG	E FORM	
(51)	International classification: A61K 9/00	(71)	Name of the Applicant:	
(30)	Priority Data :		CADILA HEALTHCARE LIMITED	
(31)	Document No.: NIL		Address of the Applicant:	
(32)	Date: N.A.		ZYDUS TOWER, SATELLITE CROSS	
(33)	Name of convention country: NIL		ROADS, AHMEDABAD 380 015, GUJARA INDIA	
(66)	Filed U/s. 5(2): NO.		·	
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:	
(62)	Filed on: N.A.		1) BRAJ B. LOHRAY	
(63)	Divisional to Application No.: NIL		2) SANDIP B. TIWARI 3) RAVEENDRA M. PAI	2) SANDIP B. TIWARI
(64)	Filed on: N.A.		4) T. KRISHNA MURTHY 5) PAVAK R. MEHTA	

57) Abstract: Present invention relates to a novel pharmaceutical composition containing an active ingredient(s) which is retained in the stomach or upper part of gastrointestinal tract for controlled delivery of medicament for improved local treatment, and/or better absorption from upper parts of gastrointestinal tract for effective therapeutic results. Present invention also provides a method for preparation of the said dosage from preferably in the form of a bilayer tablet, in which one layer constitutes for spatial control and the other being for temporal control.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.: 566/MUM/2002 A

(22) Date of filing of Application:28/06/2002

(54) Title of the invention: "5-THIAZOLYL-ARYL METHANONE OXIME DERIVATIVES, METHOD OF THEIR PRODUCTION AND USE".

(51) International classification: C07D 277/00

of the inational classification. Co. D 2. ....

(30) Priority Data:

(31) Document No.: NIL

(32) Date: N.A.

(33) Name of convention country: NIL

(66) Filed U/s. 5(2): YES.

(61) Patent of addition to application No.: NIL

(62) Filed on: N.A.

(63) Divisional to Application No.: NIL

(64) Filed on: N.A.

(71) Name of the Applicant:

B. V. PATEL PHARMACEUTICAL EDUCATION AND RESEARCH DEVELOPMENT (PERD) CENTRE

Address of the Applicant:

TWALTEJ-GANDHINAGAR HIGHWAY, THALTEJ, AHMEDABAD-380054, GUJARAT, INDIA, AN INDIAN INSTITUTE

(72) Name of the Inventors:

1. FRANKLIN. P. X.

2. PARENDU D. RATHOD

3. AJAY D. PILLAI

4. DR. V. SUDARSANAM

5. DR. KAMALA K. VASU

6. PROF. HARISH PADH

57) Abstract: The compounds of formula I

Wherein R<sub>1</sub>, R<sub>2</sub>, R<sub>4</sub> are each independently selected from the group consisting of hydrogen, C<sub>1-2</sub> alkyl, alkoxycarbonyl, aryl, aroyl, halo, acetamido, methane sulfonyl and the like., their process for manufacture and their usefulness as anti-inflammatory agents for treatment of inflammatory diseases such as reperfusion injury of an ischemic organ, eg. reperfusion injury to the ischemic myocardium, myocardial infraction, inflammatory bowel disease, rheumatoid arthritis, hypertension, psoriasis, organ transplantation, osteoarthritis, organ transplant rejection, importance, radiation induced injury, asthma, athersclerosis, thrombosis, influenza, stroke, burns, trauma, acute pancreatitis, pain and auto-immune disease and method of treating these imflammatory disease conditions in animals in need, thereof

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.: 567/MUM/2002 A	(22)	Date of filing of Application: 27/06/2002
(54)	Title of the invention: SEALING ARRANG	SEMENT	FOR FLIP TOP PACK
(51)	International classification: B65D 5/54	(71)	Name of the Applicant:
(30)	Priority Data:		VISHWAS SHRIKANT MOKASHI
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.		2041, TILAK ROAD, PUNE 411 030
(33)	Name of convention country: NIL		
(66)	Filed U/s. 5(2): NO.		
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
(62)	Filed on: N.A.		1) VISHWAS SHRIKANT MOKASHI
(63)	Divisional to Application No.: NIL		
(64)	Filed on: N.A.		

57) Abstract: Tamperproof packing of bottles using Flip Top Packs can be achieved by our sealing system of a threat formed form the FLIP TOP TIP in the same mould which is locked in a locking point provided on the bottle cap.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 568/MUM/2002 A (22) Date of filing of Application:28/06/2002
- (54) Title of the invention: REMOTE CONTROL LOCK OPERATION SYSTEM FOR VEHICLES
- (51) International classification: B 60 R 16/02 B 60 R 25/00
- (30) Priority Data:
- (31) Document No.: 2001-204744 and 2001-204743
- (32) Date: 05/07/2001 and 05/07/2001
- (33) Name of convention country: JAPAN
- (66) Filed U/s. 5(2): NO.
- (61) Patent of addition to application No.: NIL
- (62) Filed on: N.A.
- (63) Divisional to Application No.: NIL
- (64) Filed on: N.A.

(71) Name of the Applicant:

HONDA GIKEN KOGYO KABUSHIKI KAISHA

Address of the Applicant:

1-1, MINAMIAOYAMA 2-CHOME, MINATO-KU, TOKYO, JAPAN.

- (72) Name of the Inventors:
  - 1. TAKESHI KONNO
  - 2. MASAYOSHI ORITA

3. ATSUO OTA

(57) Abstract:

A remote control lock operation system for vehicles, comprising:

a hand-held transmitter

a receiver capable of receiving the signal transmitted by the transmitter;

a mechanical locking mechanism for mechanically disabling travel of the vehicle;

a lock actuator capable of at least unlocking the mechanical locking mechanism;

a control unit for determining whether or not the signal received by the receiver is acceptable, and operating and controlling the lock actuator based on the received

signal when the signal is acceptable; and

a common module having mounted on a body of the vehicle for housing the receiver, the mechanical locking mechanism, the lock actuator, the control unit, and wiring

section connecting the lock actuator and the receiver to the control unit.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 569/MUM/2002 A (22) Date of filing of Application:28/06/2002
- (54) Title of the invention: RESONANT CAVITY SENSOR FOR DIP
- (51) International classification: B 05 D 001/18
- (30) Priority Data:
- (31) Document No.: 09/903, 042
- (32) Date: 11/07/2001
- (33) Name of convention country: U.S.A.
- (66) Filed U/s. 5(2): NO.
- (61) Patent of addition to application No.: NIL
- (62) Filed on: N.A.
- (63) Divisional to Application No.: NIL
- (64) Filed on: N.A.

(71) Name of the Applicant:

THE GOODYEAR TIRE & RUBBER COMPANY, A CORPORATION ORGANISED UNDER THE LAWS OF TH STATE OF OHIO, U.S.A

Address of the Applicant:

1144 EAST MARKET STREET, AKRON, OHIO 44316-0001, UNITED STATES OF AMERICA

- (72) Name of the Inventors:
  - 1. JON MICHAEL MADARAS
  - 2. KENNETH MICHAEL KOT
  - 3. PAUL MICHAEL BUJAK

57) Abstract: A resonant cavity frequency sensing device is used to sense the moisture content of a substrate. Data obtained by the sensing device can be used in a feedback loop in the apparatus employing the device, to help control the operation of the apparatus in order to obtain consistent results. The sensor may employ one pair of sensing plates or an array of pairs of sensing plates to obtain data from each part of the substrate. In an illustrated embodiment, the device is used to monitor and control dip uptake in a fabric adhesive dipping process.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.: 570/MUM/2002 A	(22)	Date of filing of Application: 28/06/2002
(54)	Title of the invention: LOCKING CONTAI	NER -	
(51)	International classification: B65D 55/02	(71)	Name of the Applicant:
(30)	Priority Data :		WESTVACO CORPORATION
(31) (32)	Document No.: 1) 60/305,851 2) 10/118,023 3) 60/325,181 4) 10/040,775 Date: 1) 18/07/2001 2) 09/04/2002 3) 28/09/2001 4) 07/01/2002		Address of the Applicant: ONE HIGH RIDGE PARK, STAMFORD, CONNECTICUT 06905, UNITED STATES OF AMERICA, A CORPORATION ORGANISED UNDER THE LAWS OF TH
(33)	Name of convention country: U.S.A.		STATE OF DELAWARE, UNITED STATE OF AMERICA.
(66)	Filed U/s. 5(2): NO.	*	
(61).	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
(62)	Filed on: N.A.	-	1. JOHN A. GELARDI
(63)	Divisional to Application No.: NIL		<ol> <li>TODD H. HUFFMAN</li> <li>BRAD A. JONES</li> </ol>
(64)	Filed on: N.A.		<ul><li>4. WILLIAM R. RIGBY</li><li>5. KESHAV SHARMA</li></ul>

57) Abstract: A unit does package formed from the combination of a finishe portion, preferably of paperboard, which houses unit does materials, and a rigid molded plastic locking mechanism comprising a child resistant tigger release mechanism.

大日本教育 東京の

一年 教育是在江南西南南南南南南南南

## **Publication After 18 months**

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.: 571/MUM/2002 A	(22)	Date of filing of Application:28/06/2002
(54)	Title of the invention: UNIT DOSE PACK FEATURE	AGING S	
(51)	International classification: B65D 83/04	(71)	Name of the Applicant:
(30)	Priority Data :		WESTVACO CORPORATION
(31)	Document No.: 1) 60/305,851 2) 10/118,023		Address of the Applicant:
(32)	3) 60/325,181 4) 10/040,775 Date: 1) 18/07/2001 2) 09/04/2002 3) 28/09/2001 4) 07/01/2002		ONE HIGH RIDGE PARK, STAMFORD, CONNECTICUT 06905, UNITED STATES OF AMERICA, A CORPORATION
(33)	Name of convention country: U.S.A.		ORGANISED UNDER THE LAWS OF TH STATE OF DELAWARE, UNITED STATE OF AMERICA.
(66)	Filed U/s. 5(2): NO.		
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
(62)	Filed on: N.A.		1. JOHN A. GELARDI 2. TODD H. HUFFMAN
(63)	Divisional to Application No.: NIL		<ul><li>3. BRAD A. JONES</li><li>4. WILLIAM R. RIGBY</li><li>5. KESHAV SHARMA</li></ul>

Figure: NIL

Filed on: N.A.

<sup>57)</sup> Abstract: A unit does package formed from the combination of a flexible portion, preferably of paperboard, which houses unit does materials, and a rigid molded plastic locking mechanism comprising a child resistant tigger release mechanism.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.: 573/MUM/2002 A	(22)	Date of filing of Application:28/06/2002
(54)	Title of the invention: SOIL CONDITIONE	R AND	WATER VITALISER
(51)	International classification: A 01 B 5/00	(71)	Name of the Applicant:
(30)	Priority Data :	-X-	<ol> <li>DIETER MEYER</li> <li>HANS-PETER BRAUN</li> </ol>
(31)	Document No.: 01 120 106.8		Address of the Applicant:
(32)	Date: 22/08/2001		1) ERLENGRUNDSTRASSE 45, D-31542
(33)	Name of convention country: EUROPEAN		BAD NENNDORF, FEDERAL REPUBLIC OF GERMANY, GERMAN NATIONAL
(66)	Filed U/s. 5(2): NO.		2) BAHNHOFSTRASSE 6, D-31515
(61)	Patent of addition to application No.: NIL		NEUSTADT, FEDERAL REPUBLIC OF GERMANY, GERMAN NATIONAL
(62)	Filed on: N.A.	(72)	Name of the Inventors:
(63)	Divisional to Application No.: NIL		1. DIETER MEYER
(64)	Filed on: N.A.		2. HANS-PETER BRAUN

57) Abstract: The invention relates to a soil conditioner comprising a mixture of an aqueous solution manufactured with constant stirring of sodium hydroxide, acetic acid and 1,2,3-propanetriol and an aqueous solution produced under constant stirring from saccharose, potassium hydrogentartrate and acetic acid.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21)Application No.: 574/MUM/2002 A Date of filing of Application: 28/06/2002 (22)Title of the invention: AN IMPROVED CPU HOLDER (54)International classification: B 43 L 015/00 (51) (71)Name of the Applicant: (30)**Priority Data:** SUNIL KHUSHIRAM DEVNANI (31)Document No.: NIL Address of the Applicant: (32)Date: N.A. 14, NEW INDIA INDUSTRIAL ESTATE, OFF MAHAKALI CAVES ROAD, Name of convention country: NIL (33)ANDHERI (E), MUMBAI- 400 093, MAHARASHTRA, INDIA. (66)Filed U/s. 5(2): NO. (61) Patent of addition to application No.: NIL (72)Name of the Inventors: (62)Filed on: N.A. 1) SUNIL KHUSHIRAM DEVNANI 2) ANIL KHUSHIRAM DEVNANI (63)Divisional to Application No.: NIL (64)Filed on: N.A.
- 57) Abstract: An improved CPU Holder (1) for fixing the holder at the underside of work station (2) as a suspended slidable and rotatable brackets (3) comprising two slidable channels fixely connected two opposite end (4), (5) of the mounting plate (6), which is rotably mounted (7) and slidable into the channels of two engagable sliding brackets (8), (9) which are fixely connected on the underside of the work station; the said mounting plates off centered at the bottom having a elongated stand (10) telescopically mounted with hollow (11) on which a fastening means (12) are passing there through; for fixing the inner adjustable stand members having tappered (13) at the back center for fixing the stand at any desired position; the outer hollow at its bottom (14) is connected with two overlapping flunge carrier plate (15) for accommodating the CPU width adjustable (16) by a slot and pin arrangement; the said CPU which is provided with two cusion members at its two ends for reduction eliminating vibrational shock.

The following Potent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.IN/PCT/2002/00738A

(22) Date of filing of: 03.06.2002

application

(54) Title of the Invention: HYDROGEN PRODUCTION FROM CARBONACEOUS MATERIAL

(51) International classification :C01E 3/02

(30) Priority Data:

(31) **Document No.**60/170, 117 AND 09/528,122

(32) Date: 09.12.1999 AND 16.3.2000

(33) Name of convention country: UNITED STATES OF AMERICA.

(66) Filed U/s 5(2): NIL

(61) Patent of addition to application No. NIL

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant:
THE REGENTS OF THE UNIVERSITY OF
CALIFORNIA
LOS ALAMOS NATION LABORATORY,
LC/BPL, MS, D412, LOS ALAMOS, NM
87545, UNITED STATES OF AMERICA.

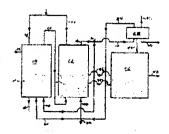
(72) Name of the Inventors:

1. LACKNER, KLAUS S.

2. ZIOCK, HANS J.

3. HARRISON DOUGLAS P.

(57) Abstract: The fuel is gasified with hydrogen in a hydrogenation reaction (10) to produce a methane-rich gaseous reaction product (22), which is then reacted with water and calcium oxide m a hydrogen production and carbonation reaction (12) to produce hydrogen and calcium carbonate. The calcium carbonate may re continuously removed from the hydrogen production and carbonation reaction zone (12) and calcined to regenerate calcium oxide, which may re reintroduced into the hydrogen production and carbonation reaction woo (10). Hydrogen produced in 0 the hydrogen production and carbonation reaction (42) is more than sufficient both to provide the energy necessary for the calcination reaction and also to sustain the hydrogenation of the coal in the gasification reaction (10). Substantially all of the carbon introduced as fuel ultimately emerges from the invention process in a stream of substantially pure carbon dioxide (48).



The following Patent application have been published under Section 11A of the Patents' (Amendment) Act, 2002

(21) Application No.! PCT/2002/00739A

(22) Date of filing of: 03.06.2002 application

(54) Title of the Invention: MODULAR UPHOLSTERED FURNITURE CONSTRUCTION

(51) International classification: A47C 4/02

(30) Priority Data:

(31) Document No. 09/435,165

(32) Date: 05.11.1999

(33) Name of convention country: UNITED STATES OF AMERICA.

(66) Filed U/s 5(2): no

(61) Patent of addition to application No.

(62) Filed on :na

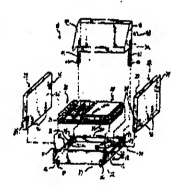
(63) Divisional to Application No. :na

(64) Filed on :NA

(71) Name of the Applicant:
NIEDERMAN ALFRED G. OF 946 ROLLINGWOOD
ROAD, HIGHLAND PARK II, 60035, UNITED
STATES OF AMERICA.

(72) Name of the Inventors:

(57) Abstract: An easily assembled and diassembled modular furniture system is disclosed. The furniture system includes a base frame (12) having a front member (14). A first side member (16), a second member (18) and a rear member (20). A plurality of furniture modules including a first arm module (22), a second arm module (24) and one of a spring nest module (26) and a sleeper module (28) are mounted to the base frame using a plurality of fastener assemblies (32, 34). Each of the stud members (32) and the brackets (34) are secured to opposing locations of the base



frame and at least one of the modules so that the modules may be positioned upon the fame by engaging the aligning receptacle brackets upon the corresponding said members without the use of tools.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.IN/PCT/2002/00741A

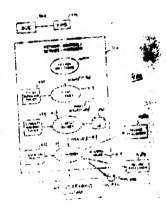
(22) Date of filing of: 03.06.2002 application

(54) Title of the Invention: METHOD AND SYSTEM FOR PROCESSING RECORDS IN A COMMUNICATIONS SYSTEM

- (51) International classification: H04M 1/64
- (30) Priority Data:
- (31) Document No.09/464, 647, 60/169043
- (32) Date: 15.12.1999
- (33) Name of convention country: UNITED
- STATES OF AMERICA.
- (66) Filed U/s 5(2) :NA
- (61) Patent of addition to application No. NIL
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

- (71) Name of the Applicant:
  MCI WORLDCOM INC
- 515, EAST AMITE STREET, JACKSON MS 39201, UNITED STATES OF AMERICA.
- (72) Name of the Inventors: 1. PORTER RELVIN R.

(57) Abstract . In a communication network that provides services to a plurality of users, events occurring during service processing are accumulated in an event record and sent to a record processor to perform post-processing, such as assessing charges to be billed to users of the network. Each service processing node in the communications network accumulates event records, bundles them with instructions as to how they are to be processed, and dispatches them to one or more record processor (408). Before being sent to a record processor, an event record is augmented with instructions describing how to perform processing upon the events in the event record. The record processors (408) are generalpurpose processors and the instructions for post-processing are carried within the event records themselves. Post-processors are no longer required to be dedicated to particular purpose such as billing computation. Furthermore, deployment of post-processing function is more timely and can be integrated with deployment of service processing functions to network service processors.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. IN/PCT/2002/00742A
- (22) Date of filing of: 04.06.2002
- (54) Title of the Invention: ORGANOMETAL CATALYST COMPOSITIONS
- (51) International classification: C08F 2/06
- (30) Priority Data:
- (31) Document No.09/464,953
- (32) Date:16.12.1999
- (33) Name of convention country :USA
- (66) Filed U/s 5(2):NIL
- (61) Patent of addition to application No. NIL
- (62) Filed on :NA
- (63) Divisional to Application No. :NIL
- (64) Filed on :NA

(71) Name of the Applicant:
PHILLIPS PETROLEUM COMPANY

4<sup>TH</sup> ANDKELLER, BARTLESVILL, OK 74004, UNITED STATES OF AMERICA.

- (72) Name of the Inventors: 1. MCDANIEL MAX. P
- 2. COLLINS, KATHY, S.
- 3. BENHÁM ELIZABETH A.
- 4. EATON, ANTHONY P.
- 5. JENSEN MICHAEL, D.
- 6. MARTIN, JOEL, L.
- 7. HAWLEY, GIL, R.
- 8. HSIEH, ERK T.

(57) Abstract: This invention provides catalyst compositions that are useful for polymerizing at least one monomer to produce a polymer. This invention also provides catalyst composition that are useful for polymerizing at least one monomer to produce a polymer, wherein said catalyst composition a post-contacted organo metal compound, a post-contacted organo aluminium compound and a post-contacted treated solid oxide compound.

### Publication After 18 months.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act. 2002

- (21) Application No. IN/PCT 2002/00743A
- (22) Date of fixing of 1 (2) (2) (2) application
- (54) Title of the Invention : பெச்சுZOLE DERIVATIVES AS PHOSPHODIES (ERASE ம
- (51) International classification: 36 (K 31/42
- (33) Priority Data:
- (31) Document No.199 53 024.6
- (32) Date:04.11.1999
- (33) Same of convention country (DI
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NIL
- (62) Filed on :NA
- (63) Divisional to Application No. :NIL
- (64) Filed on :NA

(71) Name of the Applicant: MERCK PATENT GMBH

FRANKFURTER STRASSE 250, 64293, DARMSTADT (DE)

- (72) Name of the Inventors :1. JONAS ROCHUS
- 2. WOLF MICHAEL.
- 3. GASSEN MICHAEL.
- 4. WELGE THOMAS
- 5. EGGEN WEILER HANS-MICHAEL.

(57) Abstract: The invention relates to commounds of the formula (I), wherein  $R^1$ ,  $R^2$ ,  $R^3$ ,  $R^4$ ,  $R^4$  and  $R^4$  have the meaning indicated in claim 1 and to the physiologically acceptable salts and/or solvents thereof that are used as phosphodiesterase VII inhibitors and to their use in the production of medicaments.

**建设数量数据等** 

A Marie Carlo Carl

#### Publication After 18 months.

The following Patent application have been published under Section IIA of the Patents (Amendment) Act, 2002

(21) Application No. IN/PCT/2002/00744A

(22) Date of filing of: 03.96.2002

(54) Title of the Invention : PYRROLE DERIVATIVES AS PHOSPHODIESTERASE VII INHIBITORS

(51) International classification: C07D 207/34

(30) Priority Data:

(31) Document No. 199 53 025.4

(32) Date:04.11.1999

(33) Name of convention country:DE

(66) Filed U/s 5(2) :NA

(61) Patent of addition to application No. NIL

(62) Filed on :NA

(63) Divisional to Application No.: NIL

(64) Filed on :NA

(71) Name of the Applicant:
MERCK PATENT GMBH OF FRANKFURTER
STRASSE 250, 64293, DARMSTADT (DE

(72) Name of the Juventors:

1. JONAS ROCHUS

2. WOLF MICHAEL.

3. GASSEN MICHAEL.

4. WELGE THOMAS

5. EGGEN WEILER HANS MICHAEL.

(57) Abstract: The invention relates to compounds of formula (I), wherein R<sup>1</sup>, R<sup>2</sup> represent independently H, A, OA, SA or hal, R<sup>3</sup> = H or A, R<sup>4</sup> = A or NH<sub>2</sub>, R<sup>5</sup> = H, NH<sub>2</sub>, NHA or NA<sub>2</sub>, A= alkyl having 1 to 10 C-atoms, alkenyl, cycloallyl or alkylencycloalkyl Hal = F, Cl, Br or I. The invention also relates to physiologically compatible salts and/or solvents of said compounds as phosphodiesterase VII inhibitors.

#### Publication After 18 months.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. IN/PCT/2002/00745A

(22) Date of filing of: 03.06.2002 application

(54) Title of the Invention: A STABLE FORMULATION OF INTERFERON, THE PREPARATION METHOD AND USES THEREOF

(51) International classification: A61K 38/21

(30) Priority Data:

(31) Document No. 99125582.8

(32) Date:06.12.1999

(33) Name of convention country: CHINA

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No. NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant:
TIANJIN HUALDIA BIOENGINEERING CO.LTD.
NO.4 ZHONGSHANBEI ROAD, HEBEI

DISTRICT, TIANJIN 300241, CHINA

(72) Name of the Inventors: ZHANG, LEI

(57) Abstract: The invention involves a stable aqua formulation of alpha interferon, free of preservative and human blood-derived products, comprising the follows: a) alpha interferon; b) the buffer system maintaining pH 4.5-9.0; c) stablizing agents; d) non-ion surfactant, and e) permeation-modifying agent; the preparation method thereof and the uses in treating virus tumorous and immune disease.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. 1N/PCT/2002/00746A
- (22) Date of filing of: 03.06.2002 application
- (54) Title of the Invention : FLUORSCENT LAMP HAVING A SINGLE COMPOSITE PHOSPHOR
- (51) International classification: H01J 61/44, 61/46
- (30) Priority Data:
- (31) Document No. 09/694, 313
- (32) Date:23.10.2000
- (33) Name of convention country : UNITED
- STATES OF AMERICA.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No. :NIL
- (64) Filed on :NA

- (71) Name of the Applicant:
  GENERAL ELECTRIC COMPANY OF 1, RIVER
  ROAD, SCHENECTADY, NEWYORK 12345,
  UNITED STATES OF AMERICA.
- (72) Name of the Inventors: JANSMA, JON BENNETT

Abstract: A mercury vapor discharge fluorescent lamp (10) is provided having a single composite phosphor-containing layer (14). The composite layer (14) contains both a heterogeneous mixture of halo phosphors (32), rare earth triphosphors (34) and colloidal alumina particles (36). The coating weight and relative proportion of halo phosphors (32) to triphosphors (34) are both tunable to obtain a lamp having specific performance characteristics suitable to a particular application. The colloidal alumina particles (36) contained in the composite layer (14) eliminate the need for a separately applied alumina layer as is conventional in the prior art.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.IN/PCT/2002/00747A

(22) Date of filing of: 04.06.2002 application

(54) Title of the Invention: IMIDAZOPYRIDINE DERIVATIVES USED AS PHOSPHODIESTERASE VILINHIBITORS

(51) International classification: C07D 471/04

(30) Priority Data:

(31) Document No.199 53 414.4

(32) Date:06.11.1999

(33) Name of convention country:DE

(66) Filed U/s 5(2) :NIL

(61) Patent of addition to application No.NA

(62) Filed on :NA

(63) Divisional to Application No. :NIL

(64) Filed on :NA

(71) Name of the Applicant:
MERCK PATENT GMBH OF FRANKFURTER

STRASSE 250, 64293, DARMSTADT (DE

(72) Name of the Inventors:

1. EGGENWEILER HANS, MICHAEL

2. ACKERMANN, KARL-AUGUST.

3. JONAS ROCHUS.

4. WOLF MICHAEL

5. GASSEN MICHAEL

#### (57) Abstract:

Compounds of the formula I

5

in which

R1 denotes CONR4R5

R<sup>2</sup> denotes H or A.

R<sup>4</sup> and R<sup>5</sup>, independently of one another, each denote H or A<sup>1</sup>,

10 R<sup>3</sup> denotes Hal,

Hal denotes F. Ct. Br or t.

A denotes alkyl having 1-4 carbon atoms,

A' denotes alkyl having 1-10 carbon atoms.

X denotes alkylene having 1-4 carbon atoms, in which an ethylene group may also be replaced by a double or triple

bond,

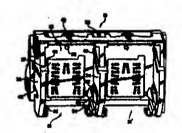
and their physiologically acceptable salts and/or solvates, as phosphodiesterase VII inhibitors, and their use for the preparation of a medicament.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No. IN/PCT/2002/00748A
- (22) Date of filing of: 04.06.2002 application
- (54) Title of the Invention : A HORIZONTALLY LOADABLE CARRIAGE FOR AN INK-JET PRINTER
- (51) International classification: B41J 2/175
- (30) Priority Data:
- (31) Document No.09/477, 644
- (32) Date:05.1.2000
- (33) Name of convention country: UNITED
- STATES OF AMERICA.
- (66) Filed U/s 5(2):NIL
- (61) Patent of addition to application No. NA
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on: NA

- (71) Name of the Applicant:
  HEWLETT-PACKARD COMPANY
- OF, M/S 20BN, 3000 HANOVER STREET, PALO ALTO, CA 94304-1112, UNITED STATES OF AMERICA.
- (72) Name of the Inventors:
- 1. KLINE, DANIEL S.
- 2. YAMAMOTO, JUNJI

(57) Abstract: A horizontally loadable carriage (19), for an ink-jet print cartridge (20). The carriage (19) scans in an in-jet printer (14) and includes a carriage body, a chute (31) for receiving an ink-jet print cartridge (20), and a generally horizontal guide rail (40) within the chute (31). The guide rail (40) is arcuate and inclined slightly upward to facilitate loading print cartridges into the carriage. The carriage further includes a cantilever bias spring (46) having a horizontal axis.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No. IN/PCT/2002/00749A

(22) Date of filing of: 04.06.2002

application

(54) Title of the Invention: MOSFET DEVICE SYSTEM AND METHOD

(51) International classification: H01L 21/336

(30) Priority Data:

(31) Document No.09/465,357

(32) Date:16.12.1999

(33) Name of convention country: UNITED

STATES OF AMERICA.

(66) Filed U/s 5(2):NIL

(61) Patent of addition to application No.NA

(62) Filed on :NS

(63) Divisional to Application No.: NIL

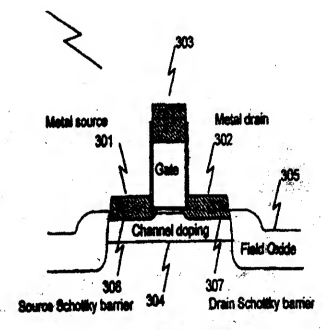
(64) Filed on :NA

(71) Name of the Applicant:

SPINNAKER SEMICONDUCTOR INC. OF 5705, LOIS LANE, EDINA, MN55439, UNITED STATES OF AMERICA.

(72) Name of the Inventors: SNYDER, JOHN P

#### (57) Abstract:



308 Sãicon substrate

A MISPEED device system and method of fabricating same are disclosed. The present invention utilizes Shotky barrier contacts (301, 302) for source and/or drain contact fabrication within the context of a MISPEED device structure to eliminate the requirement for halo/pocket implants and shallow source/drain extensions to control short channel effects. Additionally, the present invention unconditionally eliminates the parasitic bipolar gin associated with MISPEED fabrication, reduces manufacturing costs, tightens control of device performance parameters, and provides for superior device characteristics as compared to the prior art.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.IN/PCT/2002/00750A

(22) Date of filing of: 04.06.2002 application

(54) Title of the Invention: METHOD AND APPARATUS FOR HORIZONTALLY LOADING AND UNLOADING AN INK-JET PRINT CARTRIDGE FROM CARRIAGE

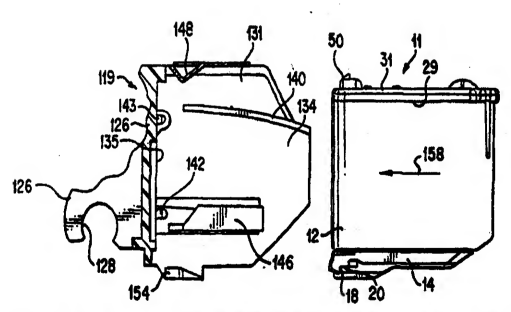
- (51) International classification: B4IJ 2/00
- (30) Priority Data:
- (31) Document No.09/477, 649
- (32) Date: 5.1.2000
- (33) Name of convention country: UNITED STATES OF AMERICA.
- (66) Filed U/s 5(2) :NIL
- (61) Patent of addition to application No. NIL
- (62) Filed on :NA
- (63) Divisional to Application No.: NIL
- (64) Filed on :NA

(71) Name of the Applicant: HEWLETT-PACKARD COMPANY

OF, M/S 20BN, 3000 HANOVER STREET, PALO ALTO, CA 94304-1112, UNITED STATES OF AMERICA

- (72) Name of the Inventors:
- I.KLINE, DANIEL.
- 2. SANTHANAM, RAM.
- 3. YAMATO, JUNJI.
- 4. CHEN, CHEEE, MENG.

#### (57) Abstract:



An apparatus for horizontally loading and unloading an ink-jet print cartridge from a carriage in a printer. The apparatus includes a generally rectangular print cartridge, an elongate supporting lip located on a side wall of the print cartridge, a carriage body, a chute mounted on the carriage for receiving the print cartridge, and a generally horizontal rail on a side wall of the chute for guiding the print cartridge into the carriage. In operation, the apparatus horizontally loads a print cartridge into a carriage by translating the print cartridge horizontally forward into a carriage, engaging a lip on the print cartridge with a guide rail on the carriage, sliding the print cartridge up and over a datum on the carriage with the guide rail and latching the print cartridge in the carriage. The apparatus unloads a print cartridge from a carriage by rotating the print cartridge about a datum on the carriage, unlatching the print cartridge from the carriage, and horizontally translating the print cartridge out of the carriage.

## ALTERATION OF DATE UNDERSECTION-16

Patent No. 192220 (419/CAL/01) Ante-Dated to 31-10-2000.

Patent No. 192221 (217/CAL/95) Ante-Dated to 28-05-1990.

Patent No. 192222 (218/CAL/95) Ante-Dated to 28-05-1990.

Patent No. 192237 (1071/MAS/97) Ante-Dated to 29-06-1993.

## अभिगृहित पूर्ण विनिर्देश

एतद्द्वारा सूचना दी जाती है कि आवेदनों में किसी पर पेटेंट अनुदान का विरोध करने वाले इच्छुक व्यक्ति राजपत्र के इस निर्गमन की तिथि से चार महीने के भीतर या उक्त चार महीने की समाप्ति के पूर्व, प्ररूप 4 में यदि आवेदित किया हुआ हो, तो परवर्ती एक महीने के भीतर, किसी समय, नियंत्रक, पेटेंट को ऐसे विरोध की सूचना प्ररूप 7 में उपयुक्त कार्यालय में दे सकते हैं। विरोध का लिखित कथन साक्ष्य के साथ, यदि कोई हो, दो प्रतियों में उक्त सूचना के साथ या अगले दो महीने की अविध के भीतर दाखिल किया जाए। इस संदर्भ में, यथा संशोधित पेटेंट अधिनियम, 1970 की धारा 25 एवं पेटेंट नियम, 2003 के नियम 55 से 57 का अवलोकन किया जा सकता है।

उपयुक्त कार्यालय द्वारा विनिर्देश एवं चित्र आरेख, यदि हो, के छायाप्रति की आपूर्ति छायाप्रति शुल्क के रूप में प्रति पृष्ठ रु. 4/- की अदायगी पर की जा सकती है।

## COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of a Patent on any of the Applications, may, at any time within four months from the date of this issue of Gazette or within further period of one month if applied for in Form 4 before the expiry of the said period of four months, give notice to the Controller of Patents at the Appropriate Office on Form 7 of such opposition. The Written Statement of Opposition accompanied by evidence, if any, should be filed in duplicate alongwith the said notice or within further period of two months. Section 25 of The Patents Act, 1970 as amended and Rules 55 to 57 of The Patents Rules, 2003 may be referred to in this regard.

Photo copies of the specification and drawings, if any, can be supplied by the Appropriate Office on payment of photocopying charges @ Rs. 4/- per page.

Ind.CI

192211

Int.C1<sup>7</sup>

H05B 6/78, B65D85/48 B65D 81/02

Title

PACKAGING HOLDER DEVICE FOR POSITIONING AND

PROTECTING A GLASS TRAY AND ROTATING RING WITHIN A

CAVITY OF A MICROWAVE OVEN

Applicant

LG ELECTRONICS INC. OF 20, YOIDO-DDONG, YONGDUNGPO-KU,

SEOUL, REPUBLIC OF KOREA.

Inventor

1. TAE-HONG YEO

Application no.

2020/CAL/1996 FILED ON 21.11.1996

(CONVENTION NO. 48317/1995 AND 48728/1995 FILED ON 11.12.1995 AND 12.12.1995 IN KOREA.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

#### 6 CLAIMS.

A packaging holder device for positioning and protecting a glass tray and rotating ring within a cavity of a microwave oven, the packaging holder device comprising:

A bottom seat part adapted to hold a glass tray; and

Side holder parts constituted of:

Two upper retaining flaps extending from the bottom seat part and being adapted to cover a portion of glass tray on the bottom part; and

Two lower retaining flaps extending from the bottom seat part and being adapted to tightly receive and hold diametrically opposite side portions of said glass tray.

Complete Specifications: 17 pages.

Drawings: 5 sheets

Ind.Cl

•

192212

Int.Cl7

B65D25/28 A47J 36/06

Title

•

A LID WITH KNOB

Applicant

SEB S.A. OF LES 4M, CHERMIN DUPETIT BOIS 69130, ECULLY,

FRANCE

Inventor

PHILIPPE RAOULT

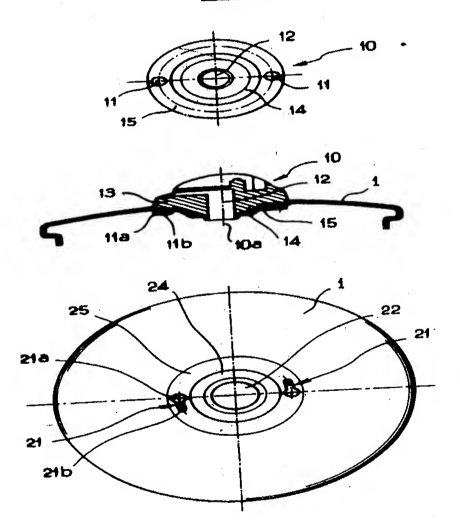
Application no.

2196/CAL/96 FILED ON 19.12.1996

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

### 8 CLAIMS.



#### A lid (1) comprising

a holding knob (10), coupling means (11,21) for fixing the knob (10) to the lid (1), said coupling means (11,21), having a lug (11) on the holding knob (10) and a notch (21) on the lid(1), said notch (21) having an entry

portion (21a) through which the lug (11) enters the notch (21) and a retaining portion (21b) for retaining the. lug (11) in the notch (21), the lug(11) moving between the entl; y portion (21a) and the retaining portion (21b) of the notch (21) when the knob (10) and the lid (1) are moved relative to each other, wherein

the lid (1) has a recessed part (24) housing the coupling means  $\{11,21\}$  and a shoulder (25) between the recessed part (24) and the remainder of the lid (1);

the holding knob (10) has a portion (14) of substantially complementary shape to said recessed part
 (24);

said coupling means (11,21) are at the center of the holding knob (10) and the lid (1);

said notch (21) is formed in an insert (30) and said insert (30) is fixed into an opening in the lid (1) and is thicker than the lid (1);

said holding knob (10) is adapted to be moved over the recessed part (24) between the entry portion (21a) and the retaining portion (21b) of the notch (21), such that when the holding knob(10) is removed nothing projects from the lid (1).

Complete Specifications: 11 pages. Drawings: 2 sheets

Ind.Cl

172D1(XX)

192213

Int.Cl7

B65H49/38, 67/06 B65H 75/34

Title

BOBBIN STORE FOR TEXTILE FIBRE PRODUCTION PLANTS.

Applicant

SIMENS AKTIENGESELLSCHAFT

OF WITTELSBACHERPLATZ 2, 80333 MUNCHEN GERMANY

Inventor

1. PETER ALTHOFF.

2. UWE KRUEGER

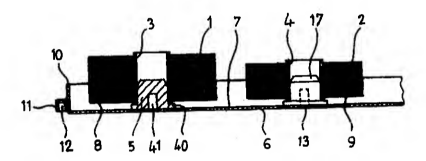
Application no.

692/CAL/1997 FILED ON 22.4.1997

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

#### 48 CLAIMS.



Bobbin store for textile fibre production plants which is arranged as a material buffer between a continuous manufacturing process and downstream further -processing plants having standstill times, characterized in that the bobbin store is configured as a tray store with trays (6) which are movable within the latter and on which the bobbins (1,2) can be stored so as to avoid contact between a tray bottom (7) and their winding face (8, 9) confronting the tray bottom (7)

Complete Specifications: 32 pages.

Drawings: 6 sheets

Ind.C1

196 B1

:

192214

Int.Cl<sup>2</sup>

F24F 11/00

Title

AN AIR CONDITIONER AND CONTROL METHOD FOR THE SAME

Applicant

FUJITSU GENERAL LIMITED OF 1116, SUENAGA, TAKATSU-KU

KAWASAKI-SHI, KANAGAWA-KEN, JAPAN

Inventor

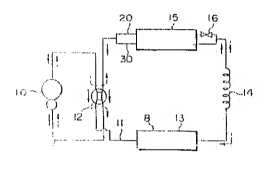
TOMOMI TAKAHASHI.

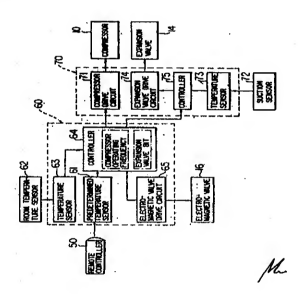
2. ATSUSHI ITAGAKI.

3. HIROKI IGARASHI.

Application no. 779/CAL/1997 FILED ON 1.5.1997
(CONVENTION NOS. 8-190318 AND 9-32781 FILED ON 19/7/96 AND ON 31/1/97 IN JAPAN)
APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)
PATENT OFFICE KOLKATA.

#### 17 CLAIMS.





An air conditioner comprising a freezing cycle circuit having, provided on a main duct line (11), a compressor (10) driven by a compressor drive circuit (71), a four-way valve (12), an external heat exchanger (13), a pressure reducer (14), an internal heat exchanger (15); and an internal unit controller (64) and an external unit controller (75) for controlling said freezing cycle circuit according to signals from a temperature detector (63) having a room temperature sensor (62), a predetermined temperature detector (61) and a temperature sensor (73) having a suction sensor (72) for detecting compressor suction side temperature, said main duct line (11) branching at least into an upper coolant flow line (20) and a lower coolant flow line (30) in said internal heat exchanger, an on-off valve (16) being provided on said upper coolant flow line (20), and a valve drive circuit (65) being

192214

provided on said internal unit controller (64) for controlling said on-off valve (16), the arrangement being such that said air conditioner is adapted to be operated in a gentle cooling mode for gently cooling a room with a room temperature being held close to a predetermined temperature, and/or in a gentle drying mode for gently drying a room with the room temperature being maintained substantially at a presently prevailing temperature, as well as in a cooling mode and a heating mode, said on-off valve (16) being closed through said valve drive circuit (65) provided in said internal unit controller (64) when either said gentle cooling mode or said gentle drying mode is selected.

Complete Specifications: 29 pages.

on All

Drawings:14 sheets

Ind.Cl

:

63I, 127G/1

192215

Int.Cl7

F16D 27/12, 21/04, 47/00 F16H, 5/28

Title

A SHIFTING SYSTEM FOR A TRANSMISSION

Applicant

EATON CORPORATION OF 1111, SUPERIOR AVENUE, CLEVELAND

OHIO 44114-2584, UNITED STATES OF AMERICA.

Inventor

1. GREGORY JOSEPH ORGANEK.

2. DAVID MICHAEL PRESTON

Application no.

905/CAL/1997 FILED ON 20.5.1997

(CONVENTION NO. 08/652,741 FILED ON 23..5.1996 IN UNITED STATES OF AMERICA.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

#### PATENT OFFICE KOLKATA.

#### 6 CLAIMS.

A shifting SYSTEM for a transmission (2) having a

mainshaft (18) and at least one countershaft (12, 13) disposed substantially within a housing (8) having rotational axes parallel to one another; at least two pairs of gears (26,28; 27, 29) each pair comprising a countershaft gear (10, 11) nonrotatably attached to said countershaft (12, 13) permanently in mesh with a corresponding mainshaft gear (22, 24) rotatably supported on said mainshaft (18), said mainshaft gear (22, 24) supported on said mainshaft (18) being connectable to said mainshaft (18) by an axially moveable jaw clutch (21, 23), the shift system comprising

a ball ramp mechanism (30,31) comprising an actuation ring (43, 43) nonratatably connected to said mainshaft (18) and a control ring (37, 39, 37', 39') disposed adjacent to said actuation ring (43, 43'), both encircling said main shaft (18) and having opposed faces provided with circumferentially extending grooves, arranged as at least three opposed pairs of (4BA, 42A; 428, 40C; 4BC. 42C) grooves. comprising portions of varying depth, and rolling member (35A, 358, 35C) disposed one in each opposed pair of grooves, said grooves on said actuation ring and said control ring being arranged so that relative angular movement of said actuation ring and said control ring in either direction, from a starting

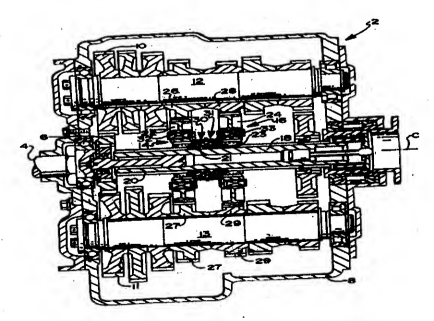
192215

position thereof, cause axial movement of \$aid control ring away from said actuation ring in either direction, from a starting position thereof, cause axial movement of \$aid control ring away from said actuation ring to axially displace said jaw clutch (21, 23) thereby rotatably coupling \$aid mainshaft gear (24) to said mainshaft (18); a coil assembly (32,33) mounted to said housing (8) and electrically energized to create an electromagnetic field to frictionally couple said control ring to said mainshaft gear thereby causing relative rotation between said control ring and said actuation ring;

a clutch plate adapted to frictionally engage said coil assembly (32, 33) upon electrically energization of said coil assembly, said clutch plate (52, 53) being nonrotatably linked to said control ring;

Whwerein said jaw clutch (21,23) axially contact said control ring and has axially beveled clutch teeth (74) formed thereon adapted to engage a corresponding plurality of axially beveled engagement cavities (78) formed in said mainshaft gear

(24)



Complete Specifications: 22 pages.

Drawings: 6 sheets

Ind.CI

192216

Int.Cl7

B03D 1/012

Title

A COLLECTOR COMPOSITION FOR FLOTATION OF ACTIVATE

Applicant

CYTEC TECHNOLOGY CORP. OF 1105 NORTH MARKET STREET, SUITE 952, WILMINGTON, STATE OF DELAWARE 19801, UNITED

Inventor

COLIN MCRAE, DANNY LEŁ

PETER V. AVOTINS.

Application no. 1049/CAL/1997 FILED ON 5.6.1997 (CONVENTION NO. 08/665,170 FILED ON 14.6.1996 IN UNITED STATES OF AMERICA.) APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

# 9 CLAIMS.

A collector composition for froth floatation of sulfide minerals comprising the combination of 1) at least one allylalkylthionocarbamate compound having the formula

wherein R is  $C_2$  to  $C_8$  alkyl radical, and 2) a xanthate the formula

wherein R' is a  $C_2$  to  $C_8$  alkyl radical, concentration ratio of said thionocarbamate to xanthate is from about 1:99 to 50:50.

Complete Specifications: 16 pages.

Drawings: NIL

48LVIII A<sub>2</sub> A<sub>3</sub>

192217

Int.Cl7

.

H01B 013/20 H01B007/00 H01B 11/18

Title

.

COAXIAL CABLE AND METHOD OF MAKING SAME

Applicant

COMMSCOPE INC, OF 1100 COMMSCOPE PLACE, SE, HICKORY

NORTH CAROLINA, 28602 UNITED STATES OF AMERICA.

Inventor

1. ALLEN FOX STEVE

2. MICHAEL AHERN

Application no.

1.755/CAL/97 FILED ON 23.9.1997

(CONVENTION NO. 60/026,700 FILED ON 25,9.1996 IN UNITED STATES OF AMERICA.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

#### PATENT OFFICE KOLKATA.

#### 35CLAIMS.

A flexible coaxial cable comprising a core including at least one inner conductor such as herein described and a closed cell foam dielectric such as herein described surrounding the inner conductor, and a tubular metallic sheath such as herein described closely surrounding said eare, said coaxial cable having a velocity of propagation  $(V_p)$  of 90 percent the speed of light or greater.

Complete Specifications: 21 pages.

Drawings; 1 sheets

Ind.CI

108C<sub>3</sub> 12C, 129 (5)

192218

Int.Cl7

C21D 9/04; C22C 38/00 C22C 38/18, E01B 5/02

Title

A PROCESS FOR PRODUCING BAINTIC RAIL STEEL OF IMPROVED

**QUALITY** 

Applicant

STEEL AUTHORITY OF INDIA LIMITED OF ISPAT BHAWAN, LODI

ROAD, NEW DELHI -110003, INDIA

Inventor

1. UMESH PRASAD SING.

2. RAMAKANT SINGH.

3. SUDHAKAR JHA.

4. SHILOWBHADRA BANERJEE

Application no.

2337/CAL/1997 FILED ON 10.12.1997

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

# 2CLAIMS.

A process for producing Bainitic rail steel of improved quality, characterised in that the process comprises: (a) preparing molten steel of chemical composition (by weight #) C - 0.35 to 0.45, Ma-0.60 to 0.80, Si-0.80 to 1.20, Cr-0.80 to 1.30, Mo-0.70 to 1.00, V-0.06 to 0.20, B-(0.003, Al-0.02 to 0.04 and Fe- the balance, in an air induction furnace from a charge of scraps of low carbon rail steel and mild steel with addition of ferro-alloys Fe-Si, Fe-Mn, Fe-Cr, Fe-Mo, Fe-B and Fe-V, and synthetic slag of composition (by weight %): lime - 60.0, Al shots - 25.0 and CaF2 - 15.0 to the molten steel at a temperature of 1620°C just before tapping of the molten steel into a ladle; (b) casting the molten steel into ingots of 35 kg weight each, and (c) hot rolling the ingots into plates of thickness 20 mm by seven number of passes at soaking temperature of 1250°C, for soaking time of 2 hours, and at finishing temperature of 950°C.

> Complete Specifications: 10 pages.

Drawings: NIL

53A

192219

Int.Cl7

B62H 5/00

Title

ANTITHEFT APPARATUS FOR MOTORCYCLE

Applicant

YAMAHA HATSUDOKI KABUSHIKI KAISHA, OF 2500 SHINGAI,

IWATA-SHI, SHIZUOKA-KEN, JAPAN

Inventor

1. YASUO OKAMOTO.

2. KAZUHIRO NARA.

3. HITOSHI SUZUKI.

4. KAZUO KATOH.

Application no.

1846/CAL/1998 FILED ON 16.10.1998

(CONVENTION NOS. 9-283903 AND 9-286651 FILED ON 16.10.1997 AND 20.10.1997 IN

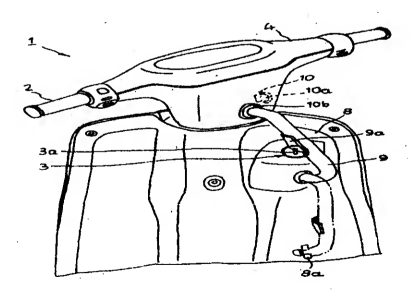
JAPAN)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

#### 3 CLAIMS.

An antiteft apparatus for motorcycles, characterized by employing a protection member (9), (12) disposed in the vicinity of the main (3) switch on the vehicle body frame (A) side, said protection member being capable of moving between a protecting position where the protection member approaches and covers the main switch key hole (3a) and an open position where a key may be Inserted Into said key hole and by employing a lock deice (10.28,61) for leaving the protection member (9, 12) In the protecting position,



Complete Specifications: 22 pages.

Drawings: 13 sheets

:

192220

Int.Cl7

A61K 31/44 31/40

Title

PROCESS FOR PREPARING A PHARMACEUTICAL COMPOSITION

Applicant

AMERICAN HOME PRODUCTS CORPORATION, OF FIVE GIRALDA. FARMS, MADISON, NEW JERSEY 07940-0874, UNITED STATES OF AMERICA

Inventor

1. PICKAR JAMES HARRISON

2. KOMM BARRY SAMUEL

Application no. 419/CAL/2001 FILED ON 31.7.2001 (CONVENTION NO. 09/079,561 FILED ON 15.5.1998 IN UNITED STATES OF AMERICA.)

(DIVIDED OUT OF NO. IN/PCT/2000/00458 ANTEDATED TO 31.10.2000)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

# PATENT OFFICE KOLKATA.

## 17 CLAIMS.

A process for preparing a pharmaceutical composition which comprises bringing into combination one or more estrogens and a compound having the structure:

$$R_1$$
 $R_2$ 
 $R_3$ 
 $R_4$ 
 $R_4$ 
 $R_5$ 
 $R_6$ 
 $(CH_2)_{n-Y}$ 
 $(II)$ 
 $(II)$ 

wherein:

 $R_1$  is selected from H, OH or the  $C_1$ - $C_{12}$  esters (straight chain or branched) or  $C_1$ - $C_{12}$  (straight chain or branched or cyclic) alkyl ethers thereof, or halogens; or  $C_1$ - $C_4$  halogenated ethers including trifluoromethyl ether and trichloromethyl ether.

 $R_2$ ,  $R_3$ ,  $R_4$ ,  $R_5$ , and  $R_6$  are independently selected from H, OH or the  $C_1$ - $C_{12}$  esters (straight chain or branched) or  $C_1$ - $C_{12}$  alkyl ethers (straight chain or branched or cyclic) thereof, halogens, or  $C_1$ - $C_4$  halogenated ethers including trifluoromethyl ether and trichloromethyl ether, cyano,  $C_1$ - $C_6$  alkyl (straight chain or branched), or trifluoromethyl, with the proviso that, when  $R_1$  is H,  $R_2$  is not OH.

X is selected from H, C<sub>1</sub>-C<sub>6</sub> alkyl, cyano, nitro, trifluoromethyl, halogen; n is 2 or 3;

Y is selected from:

a) the moiety:

wherein R<sub>7</sub> and R<sub>8</sub> are independently selected from H, C<sub>1</sub>-C<sub>6</sub> alkyl, or phenyl optionally substituted by CN, C<sub>1</sub>-C<sub>6</sub> alkyl (straight chain or branched), C<sub>1</sub>-C<sub>6</sub> alkoxy (straight chain or branched), halogen, -OH, -CF, or -QCF<sub>3</sub>; or R<sub>7</sub> and R<sub>8</sub> are concatenated together as -(CH<sub>2</sub>)p-, wherein p is an integer of from 2 to 6, preferably

192220

4 to 6, the ring so formed is optionally substituted with 1-3 substituents selected from C<sub>1</sub>-C<sub>3</sub> alkyl, trifluoromethyl, halogen, hydrogen, phenyl, nitro and -CN

- a five-, six- or seven- membered saturated, unsaturated or partially unsaturated heterocycle containing up to two heteroatoms selected from -O-, -NH-, -N(C<sub>1</sub>C<sub>4</sub> alkyl)-, -N= and -S(O)<sub>m</sub>-, wherein m is an integer of from 0-2, optionally substituted with 1-3 substituents independently selected from hydroxyl, halo, C<sub>1</sub>-C<sub>4</sub> alkyl, trihalomethyl, C<sub>1</sub>-C<sub>4</sub> alkoxy, trihalomethoxy, C<sub>1</sub>-C<sub>4</sub> acyloxy, C<sub>1</sub>-C<sub>4</sub> alkylthio, C<sub>1</sub>-C<sub>4</sub> alkylsulfinyl, C<sub>1</sub>-C<sub>4</sub> alkylsulfonyl, hydroxy(C<sub>1</sub>-C<sub>4</sub>)alkyl, -CO<sub>2</sub>H, -CN, -CONHR<sub>i</sub>, -NH<sub>2</sub>, C<sub>1</sub>-C<sub>4</sub> alkylamino, di-(C<sub>1</sub>-C<sub>4</sub>)alkylamino, -NHSO<sub>2</sub>R<sub>i</sub>, -NHCOR<sub>i</sub>, -NO<sub>2</sub>, and phenyl optionally substituted with 1-3 (C<sub>1</sub>-C<sub>4</sub>)alkyl, wherein R<sub>i</sub> is as defined above or C<sub>1</sub>-C<sub>6</sub> alkyl;
- c) a bicyclic heterocycle containing from 6-12 carbon atoms either bridged or fused and containing up to two heteroatoms selected from -O-, -NH-, -N(C<sub>1</sub>C<sub>4</sub> alkyl)-, and -S(O)<sub>m</sub>-, wherein m is an integer of from 0-2, optionally substituted with 1-3 substituents independently selected hydroxyl, halo, C<sub>1</sub>-C<sub>4</sub> alkyl, trihalomethyl, C<sub>1</sub>-C<sub>4</sub> alkoxy, trihalomethoxy, C<sub>1</sub>-C<sub>4</sub> acyloxy, C<sub>1</sub>-C<sub>4</sub> alkylthio, C<sub>1</sub>-C<sub>4</sub> alkylsulfinyl, C<sub>1</sub>-C<sub>4</sub> alkylsulfonyl, hydroxy(C<sub>1</sub>-C<sub>4</sub>)alkyl, -CO<sub>2</sub>H, -CN-, -CONHR<sub>1</sub>-, -NH<sub>2</sub>, C<sub>1</sub>-C<sub>4</sub> alkylamino, di(C<sub>1</sub>-C<sub>4</sub>)alkylamino, -NHSO<sub>2</sub>R<sub>1</sub>; -NHCOR<sub>1</sub>, -NO<sub>2</sub>, and phenyl optionally substituted with 1-3 (C<sub>1</sub>-C<sub>4</sub>) alkyl;

or a pharmaceutically acceptable salt thereof, and a pharmaceutically acceptable carrier or excipient into the composition.

Complete Specifications: 135 pages. Drawings: NIL sheets

206E

192221

 $Int.Cl^7$ 

H04L 5/02

Title

DIGITAL TRANSMISSION SYSTEM HAVING A TRANSMITTER AND A RECEIVER, FOR TRANSMITTING A WIDE-BAND DIGITAL AUTO

SIGLAL

Applicant

PHILIPS ELECTRONICS NV. OF GROENEWOUDSEWEG I,

1, EINDHOVEN, THE NETHERLANDS

Inventor

GERARDUS CORNELIS PETRUS LOKHOFF

Application ne

2.7/CAL/1995 FILED ON 01.03.1995

(DIVIDED OUT OF NO. 438/CAL/90 ANTEDATEDTO 28.05.1990.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

#### 18 CLAIMS.

Digital transmission system having a transmitter and a receiver, for transmitting a wide-band digital audio signal comprising at least a first and a second signal component via a transmission medium, the transmitter comprising an encoder having analysis filter means for filtering the signal components so as to obtain a number of n sub (band) signals for each of the at least two signal components, transmission means for transmitting sub (band) signals via the transmission medium, the receiver comprising receiving means for receiving sub (band) signals, and a decoder having synthesis filter means for combining sub (band) signals for each of the at least two signal components so as to obtain a replica of the at least first and second signal components, characterized in that the transmitter comprises signal combination means for combining at least one corresponding sub signal of at least the first and second signal components so as to obtain a composite sub signal, and control signal generator means for generating a sub signal indicator control signal indicating said at least one sub signal of the at least two signal components being combined, the transmission means are for transmitting said composite sub signal and said sub signal indicator control signal, the receiver comprises detection means for detecting said sub signal indicator control signal, derivation means for deriving said composite sub signal from the signal received and for deriving, in response to the sub signal indicator control signal sub signals for said at least first and second signal components from said composite sub signal.

206 E

192222

Int.Cl7

H04L 5/02

Title

DIGITAL TRANSMISSION SYSTEM HAVING A TRANSMITTER AND A RECEIVER, FOR TRANSMITTING A WIDEBAND DIGITAL AUDIO

SIGNAL.

**Applicant** 

PHILIPS ELECTRONICS NV. OF GROENEWOUDSEWEG 1,

**ÈINDHOVEN, I, THE NETHERLANDS** 

Inventor

GERARDUS CORNELIS PETRUS LOKHOFF

Application no.

218/CAL/1995 FILED ON 01.03.1995

(DIVIDED OUT OF NO. 438/CAL/90 ANTEDATEDTO 28.05.1990.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

# 27 CLAIMS.

Digital transmission system having a transmitter and a receiver, tor transmitting a wide-band digital audio signal comprising at least a tint and a second audio signal component via a transmission medium, the transmitter comprising an encoder having analysis filter means for filtering the signal components So as to obtain a number of sub signals for each of the at least two signal components. data reducing means for carrying out a data reduction step on the n sub signals of each of the at least two signal components, transmission means for transmitting data reduced sub signals via the transmission medium, the receiver comprising receiving means for receiving the data reduced subsignals, data expansion means for carrying out a data expansion step on the received data reduced sub signals, and a decoder having synthesis filter means for combining sub signals for each of the at least two signal components as to obtain a replica of the at least first and second signal components, characterized in that the transmitter is further adapted to transmit at least a third auxiliary digital signal component, the receiver further comprising derivation means for derivation said at least one auxiliary digital Signal component from the signal received

> Complete Specifications: 47 pages.

Drawings: 10

Ind. Cl.

70C5, 32F1

192223

Int.Cl7

C25B 3/06; C07C 17/02

Title

AN APPARATUS AND A PROCESS FOR PRODUCING ETHYLENE

Applicant

E I DU PONT DE NEMOURS AND COMPANY OF 1007 MARKET

STREET WILMINGTON, DELAWARE 19898, UNITED STATES OF

Inventor

1. FRANCISCO JOSE FREIRE.

2. BRUCE ARTHUR KEISER.

3. DENNIE TURIN MAH.

4. VINCI MARTINEZ FELIX.

5. CLARENCE GARLAN LAW JR.

6. JAMES ARTHUR TRAINHAM

7. JOHN SCOTT NEWMAN.

8. DOUGLAS JOHN EAMES.

Application no.

2172/CAL/1996 FILED ON 16.12.1996

(CONVENTION NO. 60/009, 515 FILED ON 28.12.1995 IN UNITED STATES OF AMERICA.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

# 18 CLAIMS.

An apparatus for producing ethylene dichloride from chlorine gas produced by the electrochemical conversion of anhydrous hydrogen chloride, comprising:

- (a) an electrochemical cell, including:
- (i) means for oxidizing molecular anhydrous hydrogen chloride to produce chlorine gas
- (ii) an anode chamber disposed adjacent the oxidizing means, anode-side inlet means for introducing the anhydrous hydrogen chloride to the oxidizing means and anode-side outlet

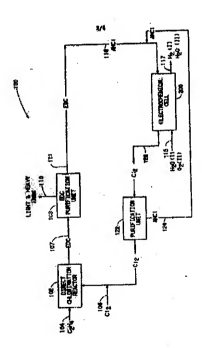
also disposed in fluid communication, with the anode chamber for discharging the chlorine

- (iii) cation-transporting means for transporting the protons there through, wherein the oxidizing means is disposed in contact with one side of the cation-transporting means;
- (iv) means for reducing the transported protons, wherein the reducing means is disposed is contact with the other side of the cation-transporting means; and
- (v) a cathode chamber disposed adjacent the reducing means, cathode-side inlet means disposed in fluid communication with the cathode chamber for introducing a fluid to the other side of the cation-transporting means and cathode-side outlet means also disposed

192223

in fluid communication with the cathode chamber;

- (b) said electrochemical cell in fluid communication with a purification unit for liquefying the chlorine gas to form liquid dry chlorine;
- (c) a recycle line connected to the anode side outlet means of the electrochemical cell, at one end thereof and to the second inlet supply line of a direct chlorination reactor, at the other end thereof for recycling the chlorine liquid dry chlorine to the direct chlorination reactor said direct chlorination reactor having a first inlet supply line for supplying ethylene to the direct chlorination reactor and a second inlet supply line for supplying chlorine to the direct chlorination reactor, wherein the ethylene and the chlorine react in the direct chlorination reactor to produce ethylene dichloride; and
- (d) optionally including a pyrolysis unit in fluid communication with said direct chlorination reactor for pyrolyzing the ethylene dichloride to produce vinyl chloride monomer.



Complete Specifications: 44 pages.

Drawings: 4 sheets

Ind.CI

TI.

192224

Int.Cl7

C21C 5/28, C22B 5/10

Title

PROCESS FOR SMELTING REDUCTION OF CHROMIUM ORE

Applicant

KAWASAKI STEEL CORPORATION, 1-28, KITAHONMACHI-DORI, 1-HOME, CHUO-KU, KOBE-SHI, HYOGO 651, JAPAN

Inventor

1. KIMIHARU AIDA.

SHUJI TAKEUCHI.

3. NAGAYASU BESSHO.

4. TOMOMICHI TERABATAKE.

5. YASUO KISHIMOTO.

6. HIROSHI NISHIKAWA.

7. FUMI SUDO.

Application no.

291/CAL/1997 FILED ON 18.02.1997

# APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

#### 6 CLAIMS.

smelting reduction process of chromium ore bv charging a carbonaceous material and a chromium ore into hot metal admitted in a metallurgical reaction vessel such as a converter or the like, feeding an oxygen gas to burn the carbonaceous material and conducting fusion and reduction of the chromium ore through heat combustion to produce a chromium-containing molten metal, characterized in that a carbon substance having a Hardgrove grindability index (HGL) of not more than 45 and a volatile matter (VM) of not more than 10% is used as the carbonaceous material, wherein the carbonaceous material is Charged into metallurgical reaction vessel in an amount that a total surface area of the carbonaceous material charged is not less than 60  $\mathrm{m}^2$ per 1 ton of slag existing in the vessel.

Complete Specifications: 35 pages.

Drawings: 8 sheets

50 E1, 50 E2

192225

Int.Cl7

B21D, 53/08, F25D, 17/06

Title

AN EVAPORATOR OF A REFRIGERATOR

Applicant

DAEWOO ELECTRONICS CORPORATION, OF 686, AHYEON-DONG

MAPO-GU,. SEOUL, KOREA.

Inventor

SHIN, JUN-CHUL

Application no.

615/CAL/1997 FILED ON 09.04.1997

(CONVENTION NO. 96-19757 FILED ON 4.6.1996 IN KOREA)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

# 4 CLAIMS.

An evaporator of a refrigerator provided in a cool air passage for heat-exchanging the cool air circulated in a refrigerating compartment and a freezing compartment,

characterized in that said evaporator comprises:

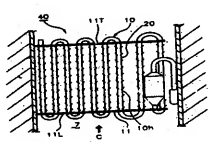
a serpentine heat-exchanging pipe (10) containing refrigerant, respective axis of each straight portion (10h) of said pipe (10)

being substantially parallel to each other and in the direction of air flow through said cool air passage (7);

a heat-exchanging member (20) wound on a circumference of I said heat-exchanging pipe in a spiral manner;

said beat-exchanging member (20) is in a shape of a band, said band having two longitudinal end portions; and one longitudinal end portion (20L) of said band shaped

heat-exchanging member (20) is in contact along the circumference of said heat-exchanging pipe (10).



pages. Complete Specifications: 10

Drawings: 4 sheets

Ind.CI

68A

192226

Int.Cl7

H01M 2/18

Title

BATTERY SEPARATOR.

Applicant

AMTEK RESEARCH INTERNATIONAL LLC., OF 250, N. HANSARD

AVENUE, LEBANON, OREGON 97355, U.S.A

Inventor

JAMES YOUNG

FRANCIS E. ALEXANDER

Application no.

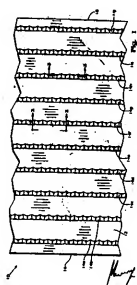
770/CAL/1997 FILED ON 30.4.1997

(CONVENTION NO. 08/646, 764 FILED ON 8.5.1996 IN UNITED STATES OF AMERICA.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

# 23 CLAIMS.

A battery separator (10) comprising a backweb (20) of porous, acid resistant, embossable material, said backweb having a longitudinal dimension, a width dimension perpendicular to said longitudinal dimension and upper (12) and (13) planar surfaces, said backweb having a plurality of embossed ribs projecting from at least one planar surface thereof, each of said ribs being a corrugated structure comprised of alternating ridges (22a-22d) and furrows (23a-23d), each corrugation of said



corrugated structure being formed from and integral with said embossable backweb material, each corrugation having a sloping leading wall (17), a sloping trailing wall (19), a ridge formed where said leading and trailing wall. meet, sidewalls (26) at outer ends of said ridge joined to said leading and trailing walls forming a hollow space defined by said leading wall, trailing wall sidewalls, said ridges and furrows being in nonparallel alignment with said longitudinal dimension of said backweb.

Complete Specifications: 16 pages.

Drawings: 4 sheets

26

192227

Int.Cl7

A469 7/04

Title

TOOTHBRUSH WITH A REPLACEABLE BRUSH SECTION

Applicant

CORONET-WERKE GMBH, OF POSTFACH 1180 D-69479, WALD-

MICHELBACH, GERMANY

Inventor

WEIHRAUCH GEROGE

Application no.

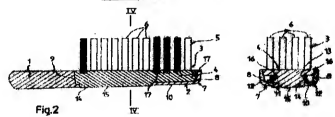
1179/CAL/1997 FILED ON 20.06.1997

(CONVENTION NO. 19624962.7 FILED ON 22.6.1996 IN GERMANY.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

#### 21 CLAIMS.



Toothbrush with a replaceable brush section comprising handle, a head (2) constructed as a casing (7) open on at side, a brush section (3) insertable in the open side thereof and having a support (4) and a bristle configuration (5) and with locking means (12,16) within said casing and on the support for fixing said brush section (3), said casing (7) having a cheek fixing said support (4) in the area of its periphery bottom formed by a back (10) of said head (2) locking means (12,16) for the tool-free pressing of (2), from said back (10) in that the mutually engaging faces on said of said casing (7) and on the periphery of said support constructed as completely smooth-walled sealing locking means (12,16) have with respect inwardly displaced, resilient detents, which are an area between the bottom of the casing (7) and the back of support (4) facing the latter.

Complete Specifications: 23 pages.

Drawings: 8 sheets

65B<sub>2</sub>

192228

Int<sub>i</sub>Cl<sup>7</sup>

H01F 41/02

Title

METHOD AND APPARATUS FOR THE PRODUCTION OF AN

IND CTIVE COMPONENT

Applicant

VACUUMSCHMELZE GMBH, OF GRUENER WEG 37, 63450 HANAU,

GERMANY.

Inventor

HARALD HUNDT

Application no

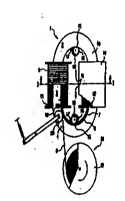
1500/CAL/1997 FILED ON 13.8.1997

(CONVENTIC N NO. 1>636073.0 FILED ON 5.9.1996 IN GERMANY.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

#### 16 CLAIMS.

Method for the production of an inductive component (1), which consists of an approximately annular, splittable, winding body (2), comprising a first and a second winding-body part (3,4) of a soft-magnetic strip wound thereon and of prefabricated coils (5), with the following steps:



- the prefabricated coils (5) are pushed onto the first winding-body part (3).
- the first and the second winding-body parts (3,4) are b) connected to one another.
- a transport band (6) is placed around the winding body (2),
- the transport band (6) is connected firmly to the softd) magnetic strip (8) and a strip-wound core (10) is wound onto the winding body (2) by means of a winding apparatus (9) such that the inductive component (1) produced has no air-gap in the stripwound core (10), the transport band (6) being actuated by the winding apparatus (9).

102 D

192229

Int.Cl7

F01C 1/10 F04C 2/10

Title

AN IMPROVED ROTARY FLUID PRESSURE DEVICE.

Applicant

EATON CORPORATION, OF 1111 SUPERIOR AVENUE, CLEVELAND

OHIO 44114-2584, UNITED STATES OF AMERICA

Inventor

. WAYNE B. WENKER RAND J. ERPELDING

2. SCOTT E. YAKIMOW

Application no. 1051/cal/1997 FILED ON 5.6.1997 (CONVENTION NO. 08/661540 FILED ON 11.6.1996 IN UNITED STATES OF AMERICA.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

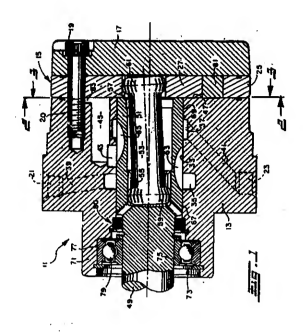
PATENT OFFICE KOLKATA.

#### 6 CLAIMS.

An improved rotary fluid pressure device (11) of the type comprising housing means (13) having a fluid inlet port (21) fluid outlet port (23), fluid pressure-operated displacement means (15) associated with said housing means, and having an internally-toothed ring member (25), and an externally-toothed star member (27), eccentrically disposed within said ring member (25) for relative orbital and roational movement therebetween define expanding (27) and contracting (31) fluid volume response to said orbital and rotational movements; a spool (51) cooperating with said housing means (13) fluid communication between said inlet port (21) expanding volume chambers (29) and between said contracting chambers (31) and said outle port (23); an output shaft (49) formed integrally with said spool valve (51), and means (53) for transmitting said rotational movement from said displacement (15) to said output chaft (49); said spool valve comprising a forward journal surface (67) disposed adjacent said (49) and cooperating with said housing means to a nominal forward clearance (Y), and a rearward journal (69) disposed toward said displacement means (15); (47) being adapted for a predetermined radially; said end of tending characterized in that:

(a) said housing means (13) comprising a bearing-receiving portion (71) disposed about said output shaft (49);

192229



- (b) a ball rearing set (73) disposed radially between said output shaft (49) and said bearing-receiving portion (71) of said housing means (13); and
- said ball bearing set (73) being radially preloaded by an amount such that when said output shaft (49) is subjected to said predetermined side load, said output shaft has no substantial radial movement within said bearing set (73)

Complete Specifications: 14 pages.

Drawings: 4 sheets

ind.Cl

189

192230

Int.Ci7

A61K 7/00

Title

PROCESS FOR PREPARING CREAM FOR ENHANCING COMPLEXION

Applicant

EMAMI LIMITED, OF STEPHEN HOUSE, 6A, R.N MUKHERJEE ROAD,

CALCUTTA - 700 001, WEST BENGAL, INDIA

Inventor

DR. NEENA SHARMA

DR. PAWAN SHARMA

Application no.

87/CAL/2001 FILED ON 15.2.2001

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

#### 8 CLAIMS.

Process for preparing cream for enhancing complexion, which comprises:

- (a) preparing a mixture of Stearic acid (68.0 to 73.0 kg), Cetostearyl alcohol (0.5 to 3.0 kgs), Silicon oil (0.1 to 1.0 kgs), Propyl Paraben (0.1 to 1.0 kgs) and Glycenne (8.0 to 12.0 kgs);
- (b) combining methyl paraben, Ethylene diamino tetra acetic acid Di Sodium (0.1 to 1.0 kgs) with De Mineralized Water (190 to 210 kgs) and just before emulsification, adding of Alos vera extract, herbal distillate consisting of Calendula (0.50 to 1.50 kg), Chamomile (0.50 to 1.50 kg), Liconice (0.25 to 1.50 kg), Sandal (0.50 to 1.50 kg), Horse Chestnut (0.50 to 0.30 kg), Comfrey (0.50 to 0.30 kg), Hamamelis (0.50 to 0.30 kg) and saffron extract consisting of saffron and Propylene glycol at a temperature of 80-85°C.
- (c) combining this extract of step (b) with potsssium hydroxide pellets (0.5 to 3.0 kg) in De mineralized Water (4.0 to 7.0) and treating the same with aqueous solution of potsssium hydroxide and adding thereto combined ingredients of step (a) at a temperature of 80-85°C while mixing at high speed, and continuing mixing till emulsification is complete and thereafter slowly adding thereto while mixing glycerine, sun block agent consisting of Calendula (0.50 to 1.50 kg), Chamomile (0.50 to 1.50 kg), Liconice (0.25 to 1.50 kg), Sandal (0.50 to 1.50 kg), Horse Chestnut (0.50 to 0.30 kg), Comfrey (0.50 to 0.30 kg), Hamamelis (0.50 to 0.30 kg), moti pisi (pearl) cooling slowly and then adding thereto cucumber juice, coconut water and milk at a temperature of 50-60°C followed by addition of whitening agents consisting of Titanium dioxide, Zinc oxide and biowhite) and perfume.

Complete Specifications:

pages.

Drawings: sheets

Ind.Cl.:

105 D

192231

Int Cl4:

G 11 B 5/127

"A THIN FILM LOW PROFILE WRITE HEAD"

APPLICANT(S):

INTERNATIONAL BUSINESS MACHINES

**CORPORATION A COMPANY** 

ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF NEW YORK, USA OF ARMONK, NEW YORK 10504,

USA

INVENTOR(S):

1. HUGO ALBERTO EMILIO SANTINI.

Application No.

718/MAS/95

filed on 14-Jun-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2002) PATENT OFFICE, CHENNAI BRANCH.

#### 13 CLAIMS

A thin film low profile write head which has a zero throat height between a back gap and a head surface for facing a magnetic medium, a flare point between the zero throat height and the back gap, a pole tip region located between the head surface and the flare point and a yoke region located between the flare point and the back gap, the write head comprising first and second pole pieces located in the pole tip region and the yoke region, the second pole piece having a second pole tip in the pole tip region; a plurality of insulation layers overlying the first pole piece in the yoke region, each of the insulation layers having an apex where the insulation layer commences and each layer extending from the apex toward the back gap and said second pole piece being photopatterned by means of a photoresist layer which covers said insulation layers; one of the insulation layers being a zero defining insulation layer which is located with its apex at and defining the zero throat height and having a profile between the zero throat height and the flare point; another one of said insulation layers, which has a thickness, being the next closest insulation layer to the zero throat height with its apex at a predetermined distances from the-zero throat height; and said predetermined distance being sufficient so that the location of the apex of the zero throat height defining insulation layer and said profile of the zero throat height defining insulation layer are not altered by said thickness of said next closest insulation layer; whereby light directed perpendicular to a major surface of said first pole piece into the photoresist layer will undergo substantially no reflection from the insulation layers into regions laterally adjacent said pole tip region so that the second pole tip is formed with smooth straight side walls by means of a photoresist pattern obtained by exposing the photoresist layer with said light and then developing said photoresist layer.

COMP.SPECN: 28 PAGES DRAWING: 8 SHEETS.

192232

Ind.Cl.:67 C (LI(2)).

Int.Cl<sup>4</sup>:H02P 1/46.

# "A CONTROLLER FOR AN ELECTRIC MACHINE".

Applicant:

Switched Reluctance Drives Limited,

of Springfield House,

Hyde Terrace, Leeds, LS2 9LN, A company Incorporated in England.

ENGLAND.

Inventors:

1. MICHAEL JAMES TURNER;

2. ALAN RICHARD JEWELL.

Application No782/MAS/95. filed on 26-Jun-95.

Convention No.

9414005.0.

on12-Jul-94., GBSN.

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules. 2002), Patent Office, Chennai Branch.

#### 11. Claims

A controller for an electric machine, comprising a stator defining stator poles and having at least one phase winding, a rotor defining rotor poles, and switch means for controlling current in the winding, the controller comprising:

a transducer for deriving rotor position information;

a timer operable to produce switch-on and switch-off signals to which the switch means are responsive, the timer being arranged to receive a first output from the transducer indicative of a position of one of the rotor poles relative to one of the stator poles coincident with a switch-off point in the phase inductance cycle for operating the machine in one of a motoring and a generating mode, and to produce the switch-off signal in response thereto; and first delay means responsive to a second output from the transducer within the phase inductance cycle to generate a switch-on signal, subsequent to the switch-off signal, after a delay.

Comp.Specn. 22. Pages; Drgs 7. Sheets

Ind.Cl.:

39 E

192233

Int Cl 4 :

C 01 B 13/14

"A METHOD OF PRODUCING A VARISTOR HAVING A MIXTURE OF A MIXED METAL OXIDE POWDER AND ZNO POWDER"

APPLICANT(S):

ABB SCHWEIZ HOLDING AG,

A SWISS COMPANY OF BROWN BOVERI STRASSE 6, 5400 BADEN, SWITZERLAND.

INVENTOR(S):

1. DY FELIX GREUTER!

2. DANIEL WERDER

Application No.

804/MAS/95

Filed On 30-Jun-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2002)PATENT OFFICE, CHENNAI BRANCH.

#### 9 CLAIMS

- spraying said tuned solution into a heated ges jets to form aerosol droplet particles in which said ammonium and nitrate ions react with each other and trigger exothermic reaction to produce from said aerosol droplets, said mixed metal oxide powder in amorphous state.

COMP.SPECN: 17 PAGES DRAWING: 3 SHEETS. REFERENCE CITED: EP 0 366 313 B1; DE 39 16 643 C1.

Ind. Cl. :

206 E

192234

int Cl 4 :

H 04 B 7/00

"APPARATUS FOR USE IN A SATELLITE COMMUNICATIONS

EARTH STATION USING TDMA CHANNELS"

APPLICANT(S):

INMARSAT LTD

99 CITY ROAD LONDON ECTY 1AX

**ENGLAND** 

A BRITISH COMPANY

INVENTOR(S):

1. NICHOLAS HART;

2. GUNNAR BJORNSTROM.

APPLICATION NO:

894 MAS 95

filed on

14-Jul-95

9414829.3

22-Jul-94 ON

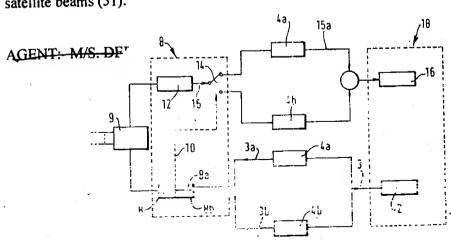
**GBSN** 

**CONVENTION NO:** 

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2002)PATENT OFFICE, CHENNAI BRANCH.

## 15 CLAIMS

Apparatus for use in a satellite communications earth station (8) using TDMA channels, comprising a receiver (8a, 8b) arranged to receive information relayed by one or more satellites (4) from a remote earth station (18) within one or more time slots (t), the information being relayed via a plurality of beams (51) generated by said one or more satellites (4); and characterised by beam selecting means (14) for selecting one or more of said satellite beams (51) according to a property of the information received therein, and a transmitter (12) arranged to transmit further information to the remote earth station (18) such that the information is relayed to the remote earth station (18) via the selected one or more FIG.1 satellite beams (51).



COMP.SPECN: 39 PAGES DRAWING: 9 SHEETS.

REFERENCE CITED: US-A-3349398; WO-A-9309578; GB 9423950,6.

Ind.Cl.:

6 B 2

192235

Int CI 4 :

B 01 D 53/34

"A WET FLUE GAS DESULFURIZATION PROCESS AND AN APPARATUS THEREOF"

APPLICANT(S):

MITSUBISHI JUKOGYO KABUSHIKI KAISHA,

A JAPANESE CORPORATION, OF 5-1, MARUNOUCHI 2-CHOME,

CHIYODA-KU, TOKYO, JAPAN.

INVENTOR(S):

1. ATSUSHI TATANI;

2. KAZUAKI KIMURA:

3. YOSHIO NAKAYAMA:

4. YUKIO KITAMURA:

5. MASAKAZU ONIZUKA.

Application No.

969/MAS/95

filed on

28-Jul-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2002) PATENT OFFICE, CHENNAI BRANCH.

# 13 CLAIMS

A wet flue gas desulfurization process wherein sulfur dioxide present in flue gas is absorbed into a slurry containing a calcium compound, the slurry having sulfur dioxide absorbed therein is oxidized to form a gypsum slurry, and gypsum is separated and recovered from the gypsum slurry, which process comprises the steps of dipping a part of a circulating filtering surface of a suction filter into the gypsum slurry so as to cause gypsum to adhere to the filtering surface, carrying the gypsum-bearing filtering surface above a surface of the gypsum slurry, sucking out a liquid phase through the filtering surface to form a dehydrated gypsum layer thereon, and removing the gypsum layer from the filtering surface.

COMP.SPECN: 27 PAGES DRAWING: 7 SHEETS.

Ind.Cl.:40B. Int.Cl<sup>4</sup>:C106,69/02. 192236

" A PROCESS FOR THE PRODUCTION OF LOW SULFUR CONTAINING GASOLINE OF HIGH OCTANE NUMBER".

Applicant:

MOBILE OIL CORPORATION,

a corporation organized under the laws of the state of the new york, united States of America, of 3225 Gallows Road, Fairfax, Virginia 22037,

U.S.A.

Inventors:

1. PAUL PIERCE DURAND;

2. HYE KYUNG CHO TIMKEN.

Application No 1063/MAS/95. filed on 22-Aug-95.

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2002), Patent Office, Chennai Branch.

7. Claims

A process for the production of low sulfur containing gasoline of high octane number by upgrading a cracked, olefinic sulfur-containing feed boiling in a gasoline boiling range by hydrodesulfurizing the sulfur-containing feed to produce an intermediate product

comprising a liquid fraction that has a reduced sulfur content and a reduced octane number as compared to the feed and contacting at a temperature of 150 to 480°C, a pressure of 170 to 10,445 kPaa, a space velocity of 0.5 to 10 hr. LHSV, and a hydrogen: hydrocarbon ratio of 0 to 890 n 1.1. at least a portion of the gasoline boiling range fraction of the intermediate liquid fraction with anacidic catalyst comprised of an intermediate pore size zeolite and from 1 to 15 wt.% molybdenum, wherein the intermediate pore size zeolite is selected from ZMS-5,ZSM-11,ZMS-22,ZSM-23,ZSM-35,ZSM-48,and MCM-22 to convert the gasoline boiling range fraction of the intermediate product to one having a higher octane number than the gasoline boiling range fraction of the intermediate product.

Reference to: US PATENT- A5346609; 5409596.

Comp.Specn. 28. Pages; Drgs 4. Sheets.

Ind. Cl. :

39E & 40B

192237

Int CI 4 :

C 08 F 4172

"A CATALYST COMPOSITION FOR CONVERTING

ETHYLENE TO LIGHT ALPHA OLEFINS"

APPLICANT(S):

INSTITUT FRANCAIS DU PETROLE,

OF 4 AVENUE DE BOIS PREAU, 92502 RUEIL MALMAISON, FRANCE

A FRENCH COMPANY

INVENTOR(S):

1. CHAUVIN YVES:

2. COMMEREUC DOMINIQUE;

3. HUGUES FRANCOIS; 4. OLIVIER HELENE;

5. SAUSSINE LUCIEN.

APPLICATION NO:

1071 MAS 97

Filed on

20-May-97

Divisional to Patent Application No:448/MAS/93 Ante-dated to 29th Jun, 1993

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2002) PATENT OFFICE, CHENNAI BRANCH.

#### 10 CLAIMS

# WE CLAIM:

A catalyst composition for the conversion of ethylene into light alpha olefins, 1. comprising (i) a zinconium compound of the formula  $ZrX_xY_yO_z$ , in which X is a chlorine or bromine atom, Y is a radial selected from the group consisting of RO-, (R)<sub>2</sub>N- and RCOO- groups, in which R is a hydrocarbyl radical having 1 to 30 carbon atoms, x and y are 0 or an integer of 1 to 4, and z is 0 or 0.5, the sum x+y+2z being equal to 4, (ii) an organic acetal or ketal compound of

$$R_1$$
 $C$ 
 $R_2$ 
 $C$ 
 $R_2$ 

in which R<sub>1</sub>' and R<sub>2</sub>' are independently a hydrogen atom or a hydrocarbyl radical having 1 to 30 carbon atoms and R<sub>1</sub> and R<sub>2</sub> are independently hydrocarbyl radicals having 1 to 30 carbon atoms, and (iii) an aluminium compound of the formula AIR"<sub>n</sub>X<sub>3-n</sub> in which R" is a hydrocarbyl radical having 1 to 6 carbon atoms, X is a chlorine or bromine atom and n is a number of from 1 to 2, such that the molar ratio of the acetal or ketal compound to the zinconium compound is approximately 0.1:1 to 5:1 and the molar ratio of the aluminium compound to the zirconium compound is approximately 1:1 to 100:1, wherein said zirconium compound, said organic acetal or ketal and said aluminium compound are mixed at 0°C to 80°C under ethylene or inert gas atmosphere.

COMP.SPECN: 20 PAGES DRAWING: NIL SHEETS REFERENCE CITED: US 4 855 525; EP-A- 328 728.

[PART II]-SEC. 2

Ind.Cl.:

12 C

192238

Int Cl 4 :

C 21 D 9/56

"AN APPARATUS FOR HEAT TREATMENT OF STEEL WIRE"

APPLICANT(S):

SMS SCHLOEMANN-SIEMAG AKTIENGESELLSCHAFT EDUARD-SCHLOEMANN-STRASSE 4 40237 DUSSELDORFIFEDERAL REPUBLIC OF GERMANY A GERMAN COMPANY

INVENTOR(S):

1. ALBERT HAUCK

Application No.

1273/MAS/95

filed on 4-Oct-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2002) ATENT OFFICE, CHENNAI BRANCH.

#### 6 CLAIMS

An apparatus for heat treatment of steel wire emerging from a continuous wire rolling mill, the apparatus comprising a horizontal conveyor, a laying head for placing the steel wire in the form of a row of successive and overlapping loops onto the horizontal conveyor, means for subjecting the steel wire to heat treatment while placed on the horizontal conveyor, the horizontal conveyor having an end, a loop collecting unit for collecting the steel wire into a wire coil at the end of the horizontal conveyor, further comprising a second loop collecting unit, the second loop collecting unit being moveable into and out of a conveying path of the horizontal conveyor behind the laying head, and coil conveyor units connected to the second loop collecting unit, the coil conveyor unit comprising transfer units for transferring the wire coils to at least one of a coil heating unit and a coil cooling unit, wherein the horizontal conveyor comprises behind the laying head a cenveyor portion, the conveyor portion being moveable transversely out of the conveying path of the horizontal conveyor and being replaceable by the second loop collecting unit, and wherein the coil conveyor unit comprises a first transverse conveyor for conveying empty coil support pallets into the loop collecting unit and for conveying coil support pallets with wire coils out of the second loop collecting unit, wherein a conveying path of the first transverse conveyor is located underneath a unit for placing heat insulation hoods onto the coil support pallets which have been moved out of the second loop collecting. unit and loaded with wire coils.

COMP.SPECN: 16 PAGES DRAWING: 1 SHEET.

Ind.Cl.:1A

192239

Int.Cl4:C 09J 7/04

"AN ADHESIVE SHEET MATERIAL SUITABLE FOR USE ON WET SURFACES"

Applicant:

MINNESOTA MINING AND MANUFACTURING COMPANY

3M CENTER, SAINT PAUL MINNESOTA 55144-1000

A CORPORATION OF THE STATE OF DELAWARE

USA.

Inventors:

1. DONALD H.LUCAST

4. CHARLES W. TAYLOR

2. CLYDE D.CALHOUN

3. JOHN E. RIEDEL

Application No1275/MAS/95 filed on 4-OCT-1995

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2002)
Patent Office, Chennai Branch.

10 Claims

An adhesive sheet material, comprising; a porous backing with opposing sides, which is made of fibers which absorb less than 4 percent by weight water, and a water-insoluble, pressure sensitive adhesive which is capable of absorbing no more than 10 percent by weight water, and which adhesive is discontinuously coated on one side of the backing to provide areas of the pressure sensitive adhesive interspersed with areas of uncoated baking, the area of backing which are not coated by adhesive being between 20 and 70 percent of the area of the backing; wherein the porosity of the backing is sufficient to provide the adhesive sheet material with a Gurley values of 0 to 15 seconds per 100cc of air.

[PART III-SEC, 2

Ind. Cl.

32 E

192240

Int Cl 4 :

C 08 L 101/02

"A POLYMER MIXTURE"

APPLICANT(S)

DOW GLOBAL TECHNOLOGIES INC

OF WASHINGTON STREET, 1790 BUILDING

MIDLAND, MICHIGAN 48674

USA.

INVENTOR(S):

1. JACQUELYN A. DEGROOT

2. LONNIE G. HAZLITT

3. PRADEEP JAIN

4. SEEMA V. KARANDE

5. LAURA K. MERGENHAGEN

6. DAN G. MOLDOVAN

7. KENNETH B. STEWART

8. NICOLE F. WHITEMAN

APPLICATION NO:

1305 MAS 95

filed on 10-Oct-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 1972) PATENT OFFICE, CHENNAI BRANCH.

#### 17 CLAIMS

# A polymer mixture comprising

- (A) from 15 to 60 weight percent, based on the total weight of the mixture, of at least one first ethylene polymer which is a substantially linear ethylene-alpha olefin polymer having a density in the range of 0.850 to 0.920g/cc or 0.850 to 0.900g/cc, wherein the substantially linear ethylene-alpha olefin polymer is further characterized as having
  - i. a melt flow ratio,  $I_{10}/I_2 \ge 5.63$ ,
  - ii. a molecular weight distribution,  $M_w/M_n$ , as determined by gel permeation chromatography and defined by the equation:  $(M_w/M_n) \le (I_{10}/I_2) 4.63$ ,
  - a gas extrusion rheology such that the critical shear rate at onset of surface melt fracture for the substantially linear ethylene-alpha olefin polymer is at least 50 percent greater than the critical shear rate at the onset of surface melt fracture for a linear ethylene polymer, wherein the substantially linear ethylene-alpha olefin polymer and the linear ethylene polymer comprise the same comonomer or comonomers, the linear ethylene polymer has an I<sub>2</sub>, M<sub>w</sub>/M<sub>n</sub> and density within ten

(b)

percent of the substantially linear ethylene-alpha olefin polymer and wherein the respective critical shear rates of the substantially linear ethylene-alpha olefin polymer and the linear ethylene polymer are measured at the same melt temperature using a gas extrusion rheometer, and

a single differential scanning calorimetry, DSC, melting peak between -30° and iv. 150°C; and

(B) from 40 to 85 weight percent, based on the total weight of the mixture, of at least one second ethylene polymer which is a homogeneously branched, heterogeneously branched linear, or non-short chain branched linear ethylene polymer having a density in the range of 0.890 to 0.965 g/cc.

wherein the polymer mixture is characterized as having a density of from 0.890 to 0.930 g/cc, a differential between the densities of the first ethylene polymer and the second ethylene polymer of at least 0.015 g/cc, with the proviso that where the density of the first ethylene polymer is less than 0.887 g/cc, the density of the second ethylene polymer is greater than 0.920 g/cc, wherein (1) the ethylene-alpha olefin polymer has a density in the range of 0.850 to 0.920 g/cc and the polymer mixture has a percent residual crystallinity, PRC, as defined by the equation

$$PRC \ge 5.0195 \times 10^4 (p) - 2.7062 \times 10^4 (p)^2 - 2.3246 \times 10^4,$$

Where p is the density of the polymer mixture in grams/cubic centimeters or wherein (2) the ethylene-alpha olefin polymer has a density in the range of 0.850 to 0.920 g/cc, the second ethylene polymer has a density in the range of 0.890 to 0.942 g/cc; the polymer mixture has a Vicat softening point of at least 75°C; and

a 0.038 mm thick coextruded sealant layer fabricated from the polymer mixture has a heat seal initiation temperature equal to or less than 100°C and an ultimate hot tack (a) strength of at least 2.56 N/cm, and

the Vicat softening point of the polymer mixture is more than 6°C higher than the

heat seal initiation temperature of the coextruded sealant layer,

or wherein (3) the substantially linear ethylene-alpha olefin polymer has a density in the range of 0.850 to 0.900 g/cc, and a n-hexane extractive level of substantially 100 weight percent based on the weight of the first ethylene polymer; then the second ethylene polymer has a density in the range of 0.890 to 0.942 g/cc; and the polymer mixture is characterized as having a density of from 0.890 to 0.930 and a compositional hexane extractive level of at least 30 percent lower than the expected extractive amount for the mixture based on the total weight of the mixture.

COMP. SPECN.: 64 PAGES DRAWINGS: 5 SHEETS REFERENCE CITED: US 4,429,079, US 4,981,760, US 5,206,075. Ind.Cl.:126D

192241

Int.Cl4:G01 N.9/00;

"A DEVICE FOR MEASURING THE DENSITY OF LIQUEFIED PETROLEUM GASES".

Applicant:

LPG EQUIPMENT RESEARCH CENTRE,

AN INDIAN ORGANISATION OF OPPOSITE

INDIA OIL L.P.G. BOTTLING PLANT, WHITEFIELD ROAD,

DOORAVANI NAGAR, BANGALORE-560 016,

INDIA.

Inventors:

1. Rajeev Annappa Hagargi;

2. Ranganathan Rajakumar;

3. Salagame manjunath Venugopal.

Application No710/MAS/95. filed on 13-Jun-95.

Complete specification Left12-Jun-96.

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office, Chennai Branch.

#### 6. Claims

A device for measuring the density of liquefied petroleum gases (LPG). Comprising a transparent container secured between the top and bottom flanges. A ball valve being provided with the upper flange such that to introduce the sample quantity into said transparent container, a calibrated hydrometer disposed within the container is provided for measuring the density of the LPG, sealing member is provided with said to and bottom flanges so as to make the container gas/air tight and also protect the hydrometer.

Ref: Indian Application No.710/MAS/95.

(Prov.Specn.:5.Comp.Specn. 9. Pages; Drgs 1+2. Sheets.

InJ.Cl.:32 C

197242

Int.Cl<sup>4</sup>:C 07C 179/06

"A TRANSPORTABLE, STORAGE STABLE PEROXIDE COMPOSITION"

Applicant:

AKZO NOBEL NY VELPERWEG 76 6824 BM ARNHEM A DUTCH COMPANY THE NETHERLANDS

Inventors:

I. REINDER TORENBEEK

4.GERRIT BEKENDAM.

2. JOHN MEIJER

3. ANDREAS HERMAN HOGT

Application No940/MAS/95 filed on 24-JULY-1995

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2002), Patent Office, Chennai Branch.

10 Claims

A transportable, storage stable peroxide composition which comprises 1.0-90% by weight of one or more cyclic ketone peroxides selected from peroxides represented by the formulae I-III:







Wherein R<sub>1</sub>-R<sub>10</sub> are independently selected from the group consisting of hydrogen, C<sub>1</sub>-C<sub>20</sub> alkyl, C<sub>3</sub>-C<sub>20</sub> cycloalkyl, C<sub>6</sub>-C<sub>20</sub> aryl, C<sub>7</sub>-C<sub>20</sub> aralkyl and C<sub>7</sub>-C<sub>20</sub> alkaryl, which groups may include linear or branched alkyl moieties; and each of R<sub>1</sub>-R<sub>10</sub> may be optionally substituted with one or more groups selected from hydroxy, C1-C20 alkoxy, linear or branched C1-C20 alkyl, C6-C20 aryloxy. halogen, ester, carboxy, nitrile, and amido; and 10-99% by weight of one or more diluents selected from the group consisting or liquid phlegmatizers for the cyclic ketone peroxides, plasticizers, solid polymeric carriers, inorganic supports, organic peroxides and mixtures thereof, with the proviso that when said diluent comprises a non-cyclic ketone peroxide, at least 20% of the total active oxygen content of the formulation must be attributable to one or more cyclic ketone peroxides of the formulae I-III.

Reference to: BRITISH PATENT NO.1.072.728;

US

3,649,546.

Ind.Cl.:

32 F3 C, 175 J

192243

int Cl 4 :

C 07 B 63/00

"A PROCESS FOR SEPARATING UNDESIRED COMPONENTS

FROM A BUTYNE DIOL SOLUTION"

APPLICANT(S):

S K CORPORATION

OF 99 SEORIN-DONG, JONGRO-KU

SEOUL 110-110,

THE REPUBLIC OF KOREA.

INVENTOR(S):

1. DR. NICOLE SCHODEL

2. DR. KARL-HEINZ HOFMANN

3. FRANK WEISSNER

Application No.

1039 MAS 95

filed on

16-Aug-95

APPROPRIATE OFFICE, FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2002) PATENT OFFICE, CHENNAI BRANCH.

3 CLAIMS

A process for separating undesired components such as acetylene, formaldehyde, propargyl alcohol or the like from the crude butyne diol solution withdrawn from the butyne diol synthesis, characterized in that the undesired components are separated from the crude butyne diol solution by means of superheated steam stripping.

COMP. SPECN.: 7 PAGES DRAWINGS: 1 SHEET.

192244 129 XXX V B Ind.Cl.:

let-CI4 B 29 C 047/06

B 29 C 047/18

"AN EXTRUSION DIE ASSEMBL\/"

APPLICANT(S): SOCIETE DES PRODUITS NESTLE S.A.

> P.O. BOX 353, 1800 VEVEY. SWITZERLAND, A COMPANY INCORPORATED IN SWITZERLAND

1. ERNST HECK INVENTOR(S):

> 2. MARCEL MUELLER 3. ADRIAN WEBER

Application No.

1203 MAS 95

filed on 15-Sep-95

.APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4. PATENTS RULES, 2002) PATENT OFFICE, CHENNAI BRANCH. 13 CLAIMS

An extrusion die assembly comprising a fixed solid body (2), in which there are provided at least one intake channel (3) for a plasticised mass of substance, in particular foodstuffs, and a receptacle (4) which contains a rotary barrel (5), in which there are provided at least one outlet channel (6) and a distribution chamber (7) with symmetry of revolution, which communicates upstream with the said intake channel (3) and downstream with the said outlet channel (6), an outer surface (8, 9) of the said barrel co-operating by means of an axial and radial bearing (10, 11) with a corresponding surface (12, 13) of the said receptacle, the said intake channel (3) is in communication with the said distribution chamber (7) by means of a distribution antechamber (14) with symmetry of revolution, which is provided in the said body (2), in the upstream extension of the distribution chamber, rotary annular sealing means (15) being provided at the junction between the said distribution chamber and antechamber, the said rotary annular sealing means (15) comprising a flat sealing ring (16) with a generally rectangular cross-section, provided in an annular groove with a generally corresponding cross-section,

a flat upstream surface (17) of the groove being provided in the wall of the said distribution antechamber (14), and a flat downstream surface (18) of the groove being provided in the wall of the said distribution chamber (7), and the said sealing ring (16) has a cylindrical outer surface (19) and a concave inner surface (20).

Ind. Cl.:

27 L

192245

Int CI 4 :

E 04 C 1/00

"A PRE-FABRICATED DOUBLE SKIN PANEL"

APPLICANT(S):

CORUS UK LIMITED

OF 9 ALBERT EMBANKMENT, LONDON SE1 7SN, ENGLAND

A BRITISH COMPANY.

INVENTOR(S):

1. HUGH GORDON BOWERMAN

2. BASSAM ADEEB BURGAN

Application No.

1318 MAS 95

filed on 12-Oct-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 2002) PATENT OFFICE, CHENNAI BRANCH.
20 CLAIMS

A pre-fabricated double skin panel comprising two steel facing plates which, in use of the panel, are positioned one on each side of a layer of cementitious material and are connected thereto by transverse cross-members which extend generally normal to the facing plates and are attached thereto to define a double skin composite panel of steel and cementitious material, the panel being characterized in that the thickness of each facing plate is between 2 mm and 32 mm; the spacing between neighbouring cross-members is between 15 and 50 times the thickness of the facing plates; and the separation between the facing plates is between 100 mm and 600 mm.

COMP. SPECN.: 22 PAGES DRAWINGS: 3 SHEETS. REFERENCE: GB-A-2136032, GB-A-2136033, GB-A-22J8669.

Ind.Cl.:90-D-(XXXVi).

192246

Int. Cl.4:C 03 B 7/10.

"GLASS GOB SHEARING APPARATUS".

Applicant:

OWENS-BROCKWAYGLASS CONTAINER INC.,

Of one Seagate, Tloedo, Ohio 43666,

a corporation of the state of delaware, U.S.A.

Inventors:

1. D.WAYNE LEIDY;

2. CARL E. DENLINGER.

Application No1320/MAS/95. filed on 12-Oct-95.

Appropriate office for Opposition Proceedings (Rule 4, Patents Rules, 2002), Patent Office, Chennai Branch.

## 10. Claims

An apparatus for shearing a plurality of streams (A, B, C or D) of molten glass from a glass feeder into individual gobs of molten glass for processing into glass containers in a forming machine, said apparatus comprising; first shearing means (12) comprising a first plurality of knife elements (32a, 23b, 32c or 32d); second shearing means (14) comprising a second plurality of knife elements (34a, 34b, 34c, or 34d); mounting means (16,18,20) for mounting said first shearing means for motion toward and away from said second shearing means and for mounting said second shearing means for parallel motion toward and away from said first shearing means; a unidirectional acting servo motor (36) and connecting means (26,30) for connecting said servo motor to said first shearing means and to said second shearing means for simultaneously moving said first shearing means and said second shearing means toward one another and then away from one another, said connecting means comprising; a bell crank (22) having a central axis; first connecting rod mean connecting said servo motor to said bell crank for imparting oscillating motion to said bell crank about its central axis; second connecting rod means connecting said bell crank to said first shearing means for imparting reciprocating motion to said first shearing means; and third connecting rod means connecting said bell crank to said second shearing means for imparting reciprocating motion to said first shearing means; and third connecting rod means connecting said bell crank to second shearing means for imparting reciprocating motion to said second shearing means; said second connecting rod means and said third connecting rod means being pivotally attached to said servomotor at diametrically spaced apart locations thereof.

Ind.Cl.:

80 VI 54

192247

Int Cl 4 :

A 47 J 31/00

"A COFFEE MAKING MACHINE"

APPLICANT(S):

TRIBHUVANSIMH AMRITLAL RATHOD

E-27, 16TH CROSS STREET,

BESANT NAGAR, CHENNAI - 600 090

TAMIL NADU, INDIA INDIAN NATIONAL

INVENTOR(S);

1. AMRITHALINGAM ANAND

Application No.

1326 MAS 95

filed on 16-Oct-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2002) PATENT OFFICE, CHENNAI BRANCH.
7 CLAIMS

A coffee making machine comprising an electrically heated boiler mounted below a water tank; an inlet for water to enter the boiler from the tank and an outlet for hot water to leave the boiler under the influence of the head of water in the tank; a thermostat for regulating the temperature of the water in the boiler to a predetermined value; electrical sensing means for switching off power to the boiler, whenever the water in the tank falls below a predetermined value; a filter for receiving coffee powder, the filter being disposed below the said outlet for also receiving the hot water therein; a collecting vessel disposed below the filter and resting on a base member for receiving therein the decoction percolating through thefilter; an electrically heated warmer located inside the base member for warming the decoction in the vessel, whenever required, the outlet or the inlet being provided with valve means which initially disallow the flow of water through the outlet, but allow continuous flow of water once the water in the boiler is heated to the predetermined value.

Ind.Cl.:

62 D

192248

Int Com :

D 06 B 3/34 D 06 B 7/08

"WIDTH STRETCHING UNIT"

APPLICANT(S):

KUSTERS ZITTAUER MASCHINENFABRIK GmbH

GERHART-HAUPTMANN-STRASSE 15

D-02763 ZITTAU GERMANY

A GERMAN COMPANY

INVENTOR(S):

1. STEFFEN GREIF 2. PETER PFEIFFER 3. INGO LISON

Application No.

1346/MAS/95

filed on 18-Oct-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 1972) PATENT OFFICE, CHENNAI BRANCH. 38 CLAIMS

A width stretching unit for a web of material, the width stretching unit comprising a first needle disc unit (20) having first and second needle discs (26, 28) disposed along a first axis (27) at an axial distance corresponding to a width of the web of material (4), the first and second needle dises having a multiplicity of peripherally distributed needles pointing radially outward, the multiplicity of needles intended for insertion into selvedges (4) of the web of material (4); a pivoting mechanism (13, 50) for pivoting a first rotational axis (35) and a second rotational axis (37) of the first and second needle discs (26, 28), respectively; a pinning mechanism for pinning the web of material by its edges onto the multiplicity of needles (30) of the first and second needle discs (26, 28) in a region of reduced axial distance between edges of the first and second needle discs (26, 28); a second needle disc unit (40) associated with the first needle disc unit (20), the second needle disc unit having a second axis (47) parallel to the first axis (27), the second needle disc unit further having third and fourth needle discs (46, 48) rotatably mounted substantially perpendicular to the second axis (47), the third and fourth needle discs rotating about the second axis at the same peripheral speed as the first and second needle discs, an axial distance between the third and fourth needle discs being equal to the axial distance between the first and second needle discs in a zone of increased distance between the first and second needle discs; wherein the edge of the first needle disc practically touches the edge of the third needle disc in the zone of increased distance, and the edge of the second needle disc practically touches the edge of the fourth needle disc in the zone of increased distance so that it is possible for the web of material to the transferred from the first and second needle discs to the third and fourth needle discs, respectively, without relinquishing the pinning on at least one of the first or third needle discs and at least one of the second or fourth needle discs.

Ind. Cl. :

32 E

192249

Int CI 4 :

C 08 F 210/02 & C 08 F 210/06

"A PROCESS FOR THE POLYMERIZATION OF

ETHYLENE WITH PROPYLENE"

APPLICANT(S):

ENICHEM ELASTOMERI Srl; A COMPANY ORGANIZED UNDER THE LAWS OF THE ITALIAN REPUBLIC OF P-ZA DELLA REPUBBLICA, 16 - MILANO

(ITALY)

INVENTOR(S):

1. TIZIANO TANAGLIA;

2. GIANNI LOBERTI.

**APPLICATION NO:** 

1448 MAS 95

filed on 9-Nov-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS
RULE 4, PATENTS RULES, 2002) PATENT OFFICE, CHENNAI BRANCH.

### 11 CLAIMS

A process for the polymerization of ethylene with propylene and optionally with another diene such as herein described, said process being carried out in a suspension of a liquid monomer of propylene saturated with ethylene, in the presence of a catalyst containing Vanadium and a cocatalyst basically consisting of an organic compound of Aluminium and optionally in the presence of a halogenated promotor, characterized in that the catalyst containing Vanadium is supported on an inert matrix such as herein described and is prepared by:

- a) impregnation of the said inert matrix such as herein described with a solution, in hydrocarbons or halohydrocarbons, of a Vanadium compound with an oxidation state of between 3 and 5;
- b) optional removal of the solvent used in step (a), from the impregnated support obtained in step (a).
- treatment of the inert material impregnated with Vanadium of step (a) or (b), with a hydrocarbon solution of a compound having general formula (I) RnAIXm wherein R is a C<sub>1</sub>-C<sub>20</sub> alkyl radical, X is a halogen, n + m = 3, and m is an integer from 0 to 2, the above step (c) being carried out in an inert atmosphere, preferably in an atmosphere of ethylene or alphaolefins, the molar ration between Aluminium of step (c) and Vanadium of step (a) being between 1/1 and 6/1;
- d) optional separation and purification of the catalyst containing Vanadium obtained in step (c)
- e) using the said catalyst for the polymerization of ethylene with propylene to produce the said ethylene-propylene elastomers.

COMP.SPECN: 30 PAGES DRAWING: NIL SHEETS. REFERENCE CITED: US-A-5,002,916; GB-A-2,105,355.

Ind.Cl.:

76 E

192250

Int Cl4:

A 44 B 19/00.

"A SLIDE FASTENER SLIDER"

APPLICANT(S):

YKK CORPORATION

NO.1, KANDA IZUMI - CHO

CHIYODA - KU TOKYO, JAPAN

A JAPANESE COMPANY

INVENTOR(S):

1. JIRO HARADA

2. TSUTOMU TOMITA

3. HIDEO TAKABATAKE

Application No.

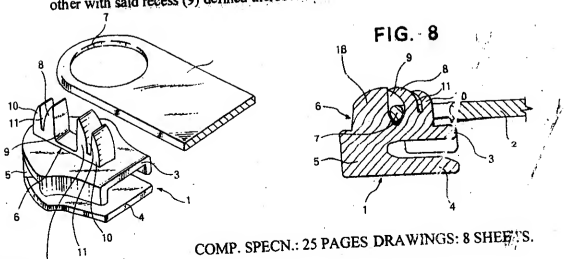
1459/MAS/95

10-Nov-95 filed on

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS ( RULE 4 , PATENTS RULES, 2002) PATENT OFFICE, CHENNAI BRANCH. 17 CLAIMS

A slide fastener slider comprising:

- (a) a slider body (1);
- (b) a pull tab (2) pivotally attached to said slider body (1) and having a pintle (7); and
- (c) atleast one pull tab attaching lug (6) projecting from a surface of said slider body (1) and having a recess (9) to receive said pintle (7) of said pull tab (2), a first support projection (8) bent toward said recess (9), a second support projection (3) or 18), and at least a first reinforcing projection (10) extending parallel to said f est support projection (8) and bent against said first support projection (8), said first support projection (8) and said projection (8 or 18) being situated facing each other with said recess (9) defined therebetween.



#### OPPOSITION PROCEEDINGS

The opposition as entered by M/s. Bharat Heavy Electircals Limited, Hyderabad-500093 to the grant of a Patent on Application No. 184657 (221/Bom/1996) made by M/s. Crompton Greaves Limited, Mumbai as notified in the Gazette of India, Part III, Section 2, dated 23.09.2000 has been dismissed and it is ordered that the application for Patent No. 184657 shall proceed to sealing.

### OPPOSITION PROCEEDINGS (U/S. 25)

The opposition entered by (1) Mr. Pradeep Kumar Pansari, Mumbai and 21 M/s. Inarco Ltd., Mumbai to the grant of a Patent to the application No. 188780(219/Bom/1998) made by M/s. Precision Rubber Industries Pvt. Ltd., Mumbai is refused under Section 25 of the Act.

An opposition entered by M/s. Bajaj Auto Limited, Pune to the grant of a Patent to the application No. 189455(1154/Del/1994) has been terminating and the application for patent has been ordered to proceed for sealing.

An opposition has been entered by M/s. Bajaj Auto Limited, Pune to the grant of a Patent on application No. 190924 (1251/Cal/96) dated 9th July, 1996 made by M/s. Yamaha Hatsudoki Kabushiki Kaisha, Japan.

### CLAIM U/S 20(1) OF THE PATENTS ACT, 1970

In pursuance of leave granted under Section 20(1) of the Patents Act, 1970, the application No. 1853/Mas/98 dated 18.08.1998 filed by Dr. Reddy's Research Foundation has been allowed to proceed in the name of Dr. Reddy's Laboratories Ltd., 7-1-27, Amerpet, Hyderabad-500016. A.P., India.

#### **NOTIFICATION**

In pursuance of leave granted Under Section 57 of the Patents Act, 1970 application No. 1177/Del/95(191273) FMC EUROPE S.A., a French Joint-Stock Company, of Route des Clerimois, 89107 Sens Cedex, France has been allowed to proceed in the name of FMC TECHNOLOGIES S.A.

## AMENDMENT PROCEEDINGS UNDER SECTION 57

Notice is hereby given that M/s. FMC TECHNOLOGIES S.A., a French joint-Stock Company, of Route des Clerimois, 89107 Sens Cedex, France has made an application on Under Section 57 of the Patents Acts, 1970 for change of name of their application No. 1177/Del/95 (191273) for "AN APPARATUS FOR SELECTIVE CONNECTION" The amendment is by way of change of name from "FMC EUROPE S.A." to "FMC TECHNOLOGIES S.A."

The application and the proposed amendments can be inspected free of charge at Patent Office, W-5, West Patel Nagar, New Delhi-110008 for copies of the same can be had on payment of the usual copying charges. Any person interested in opposing the application for amendment may file a Notice of Opposition on the prescribed Form within 3 months from the date of this Notification at the Patent Office, New Delhi.

## RESTORATION PROCEEDINGS UNDER SECTION 60 OF THE PATENTS ACT, 1970

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 182239 granted to Bhaswar Chatterjee and Sampa Chatterjee for an invention relating to a device for advertising.

The Patent ceased on 2.1.2003 due to non-payment of renewal fees within the prescribed time and the cessation of the Patent was notified in the Gazette of India, Part III, Section 2 dated 21.02.2004.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 14 in duplicate, with the Controller of Patents, The patent Office, Nizam Palace, 2nd MSO Building, 5th, 6th & 7th Floors, 234/4, Acharya Jagadish Chandra Bose Road, Kolkata-700020 on or before under Rule 69 of the Patents Rules, 1972. A written statement in triplicate, setting out the nature of the opponents interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

Notice is hereby given that an application for restoration of Patent No. 184055 made by Ajinkya Naik on 10.12.2002 has been allowed and the said Patent is restored.

## RESTORATION PROCEEDINGS

Notice is hereby given that an application was made under Section 60 of the Patent Act, 1970 for the restoration of Patent No. 186643, granted to M/s Urminus Ltd., for an invention relating to An Ultra violet disinfector.

The Patent ceased on 02.10.2002, due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2, dated 17.01.2004.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form-14 in duplicate, with the Controller of Patents, at Patent Office, Sun Mill Compound, Todi Estate III Floor, Lower Parel (West), Mumbai-400013, within Two months from the date of this official Gazette.

Under Rule 85 of the Patents Rules 2003, a written statement, in duplicate setting out the nature of opponents interest, the facts upon which he based his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

## CESSATION OF PATENTS

182119

## PATENTS SEALED ON 20.02.2004/KOLKATA

190521 190522 190523 190524 190527 190539 190540 190572 190573 190574 190575 190576 190935

Kol-13

# PATENTS SEALED ON 12.02.2004 (CHENNA!)

189187 189251 189252 189254 189256 189557 189258 189332 189333 189334 189335 189336 189337 189339 189340 189595 189598 189599 189915 189919

# PATENTS SEALED ON 11.02.2004 (DELHI)

189702 189707 189708 189720 189722 189725 189726 189727 189728 189729 189731 189734 189735 189760 189764 189847 189848 189835 189854 189855 189856 189857 189858 189859 189862 189864 189865 189866 189967 189870 189933 189933 189934 189936 189936 189939 189934 189946 189952 189953 189954 189955 189956 189957 189958 189959 189960 189961 189962 189963 189967 189968 189969

## REGISTRATION OF DESIGNS

The following designs have been registered. They are open for public inspection from the date of registration. (Colour combination if any, is not shown in the representation)

The dates shown in the following each entry is the date of registration.

Class	06-11	No.193133. S.N. KAPOOR EXPORTS, OF KHAWASHJI KA BAGH, AMER ROAD, JAIPUR - 302 002, RAJASTHAN, (INDIA). "CARPET" 05.09.2003	
Class	21-02	No.192693. MAJESTIC RUBBER INDUSTRIES HAVING ITS PRINCIPAL PLACE OF BUSINESS AT D-20, SITE-IV, SAHIBABAD- 201 010, DISTT. GHAZIABAD (U.P.) INDIA, "SYNTHETIC CUP FOR CRICKET BALL" 29.07.2003.	
Class	89-01	No.192628. MULTI-DEAL BICHEM PVT. LTD., OF 10, 1 <sup>ST</sup> FLOOR, PASCHIM ENCLAVE, MAIN ROHTAK ROAD, NEW DELHI:-110 087, DELHI, INDIA, "BOTTLE" 21.07.2003	
Chass	07-02	No.192254. DART INDUSTRIES INC., A CORPORATION FOUNDED UNDER THE LAWS OF DELAWARE, U.S.A. OF 14901, SOUTH ORANGE BLOSSOM TRAIL, ORLANDO, FLORIDA 32837, U.S.A. "LID" 11.12.2002 (RECIPROCITY, U.S.A.)	

lass	09-01	192183. PARLE AGRO PVT. LTD., AN INDIAN COMPANY OF WESTERN EXPRESS HIGHWAY, ANDHERI (EAST), MUMBAI:-400 099, MAHARASHTRA, INDIA. "BOTTLE" 26.05.2003.	
Class	12-16	No.192522. YAMAHA HATSUDOKI KABUSHIKI KAISHA, 2500 SHINGAI, TWATA-SHI, SHIZUOKA- KEN, JAPAN, A JAPANESE CORPORATION. "FRONT COWL FOR MOTORCYCLE" 04.07.2003	7
Class	03-04	No.193087. KHAITAN (INDIA) LIMITED, AN INDIAN COMPANY OF 46C, JAWAHAR LAL NEHRU ROAD, KOLKATA: -700 071, W.B., INDIA. "CEILING FAN" 02.09.2003.	
Class	19-02	No.192195. LAKSHMAN PRASAD, AN INDIAN NATIONAL OF 3/6 MARRIS ROAD, MENDU COMPOUND, ALIGARH 202001, INDIA. "A FASTENER (PAPER)" 26.05.2003.	
Class	02-04	No.192359. M/S. YAĐAV PLASTIC WORKS, H-44, UDYOG NAGAR, ROHTAK ROAD, NEW DELHI, INDIA, AN INDIAN. "SOLE FOR FOOTWEAR" 17.06.2003	

Class	09-01	No.192928. NIRULA CORNER HOUSE PRIVATE LIMITED, A INDIAN COMPANY OF LBLOCK CONNAUGHT CIRCUS, NEW DELHI: -110 001 INDIA. "BOTTLE" 18.08.2003	
Class	12-16	No.192520. YAMAHA HATSUDOKI KABUSHIKI KAISHA, 2500 SHINGAI, IWATA-SHI, SHIZUOKA- KEN, JAPAN, A JAPANESE CORPORATION. "REAR SIDE COVER FOR MOTORCYCLE" 04.07.2003	
Class	20-02	No.192381. CADBURY LIMITED, FRANKLIN HOUSE F2, BOURNVILLE LANE, BIRMING-HAM B30 2LU, U.K., A COMPANY INCORPORATED BY THE LAWS OF ENGLAND AND WALES. "A DISPLAY UNIT" 20.12.2002 (RECIPROCITY NEW ZEALAND)	
Class	12-16	No.192521. YAMAHA HATSUDOKI KABUSHIKI KAISHA, 2500 SHINGAI, IWATA-SHI, SHIZUOKA- KEN, JAPAN, A JAPANESE CORPORATION. "TANK FOR MOTORCYCLE" 04.07.2003	
Class	05-05	No.193026. THE RISHABH VELVELEEN LIMITED, AT 9 <sup>TH</sup> KM, HARDWAR-DELHI ROAD, NEAR RANIPUR TOLL BARRIER, JWALAPUR, HARDWAR:- 249 407, U.P., INDIA. "TEXTILE FABRIC" 26.08.2003	

Class	09-03	No.192061. PALMERSTON LIMITED, A COMPANY INCORPORATED IN ACCORDANCE WITH THE LAWS OF THE ISLE OF MAN, 2 <sup>ND</sup> FLOOR, SIXTY CIRCULAR ROAD, DOUGLAS, ISLE OF MAN. "PATTERN" 01.11.2002 (RECIPROCITY, U.K.)	
Class	06-01	No.192860. M/S. LA-PAR CREATION, AT C-1, C-2, SHREYAS INDUSTRIAL ESTATE, BEHIND JAY COACH, GOREGAON (E), MUMBAI-400063, MAHARASHTRA, INDIA, "STOOL" 13.08.2003	
Class	09-03	No.192062. PALMERSTON LIMITED, A COMPANY INCORPORATED IN ACCORDANCE WITH THE LAWS OF THE ISLE OF MAN, 2 <sup>ND</sup> FLOOR, SIXTY CIRCULAR ROAD, DOUGLAS, ISLE OF MAN. "PATTERN" 01.11.2002 (RECIPROCITY, U.K.)	
Class	19-06	No.192575. LINC PEN & PLASTICS LTD., AT 3, ALIPORE ROAD, 1 <sup>ST</sup> FLOOR, KOLKATA: -700 027, INDIA, "PEN" 11.07.2003	
Class	09-01	No.192446. JAYCO PLASTICS, A REGI- STERED PARTNERSHIP FIRM HAVING ITS OFFICE AT 72/8, RATAN COURT, J.B. NAGAR, ANDHERI (E), MUMBAI :- 400 059, MAHARASHTRA, INDIA. "WATER BOTTLE" 24.06.2003	

Class	09-01	No.192026. BRITANNIA INDUSTRIES LIMITED OF 5/1A, HUNGERFORD STREET, KOLKATA-700017, WEST BENGAL, INDIA. "BISCUIT PACKET" 01.05.2003	
Class	09-01	No.192445. JAYCO PLASTICS, A REGI- STERED PARTNERSHIP FIRM HAVING ITS OFFICE AT 72/8, RATAN COURT, J.B. NAGAR, ANDHERI (E), MUMBAI :- 400 059, MAHARASHTRA, INDIA. "WATER BOTTLE" 24.06.2003	2
Class	09-03	No.188840. M/S. UPHAR STEELS, A REGISTERED PARTNERSHIP FIRM, NATIONALITY - INDIAN, C - 60/2, WAZIRPUR INDUSTRIAL AREA, DELHI:-110 052, INDIA, RESIDENT OF DELHI. "TIFFIN CARRIER" 23.04.2002	
Class	03-04	No.192380. THE JAY ENGINEERING WORKS LTD., AN INDIAN COMPANY OF 19, KASTURBA GANDHI MARG, NEW DELHI: -110 001, INDIA. "ELECTRIC FAN" 17.06.2003	
Class	02-04	No.192946. ALERT INDIA, AN INDIAN PARTNERSHIP FIRM OF ADDRESS C-1, S.M.A. INDUSTRIAL ESTATE, G.T. KARNAL ROAD, DELHI- 110 033 (INDIA) "SOLE FOR FOOTWEAR" 18.08.2003.	

Class	09-0-3	No.192212. ROTOMAG MOTORS & CONTROLLS PVT. LTD., OF BUSINESS AT 7/C, G.I.D.C., V.U.NAGAR-388 121, NEAR ANAND (GUJAR-AT) INDIA."FLY WHEEL" 27.05.2003	
Class	09-03	No.192215. ROTOMAG MOTORS & CONTROLLS PVT. LTD., OF BUSINESS AT 7/C, G.I.D.C., V.U.NAGAR-388 121, NEAR ANAND (GUJAR-AT) INDIA."TERMINAL BLOCK" 27.05.2003	
Class	09-03	No.192214. ROTOMAG MOTORS & CONTROLLS PVT. LTD., OF BUSINESS AT 7/C, G.I.D.C., V.U.NAGAR-388 121, NEAR ANAND (GUJAR-AT) INDIA."FLY WHEEL" 27.05.2003	
Class	13-03	No.192264. LEADER ELECTRICALS PVT. LTD., AT 9-B, MAHAL INDUST-RIAL ESTATE, MAHAKALI CAVES ROAD, ANDHERI (E), MUMBAI:-400 093, MAHARASHTRA, IN DIA. "ELECTRICAL MODULAR PLATE" 04.06.2003	
Class	13-03	No.192263. LEADER ELECTRICALS PVT. LTD., AT 9-B, MAHAL INDUST-RIAL ESTATE, MAHAKALI CAVES ROAD, ANDHERI (E), MUMBAI:-400 093, MAHARASHTRA, IN DIA. "ELECTRICAL MODULAR PLATE" 04.06.2003	

Class	13-03	No.192266. LEADER ELECTRICALS PVT. LTD., AT 9-B, MAHAL INDUST-RIAL ESTATE, MAHAKALI CAVES ROAD, ANDHERI (E), MUMBAI:-400 093, MAHARASHTRA, IN DIA. "ELECTRICAL MODULAR PLATE" 04.06.2003	
Class	13-03	No.192267. LEADER ELECTRICALS PVT. LTD., AT 9-B, MAHAL INDUST-RIAL ESTATE, MAHAKALI CAVES ROAD, ANDHERI (E), MUMBAI:-400 093, MAHARASHTRA, IN DIA. "ELECTRICAL MODULAR PLATE" 04.06.2003	
Class	02-04	No.192944: ALERT INDIA , AN INDIAN PARTNERSHIP FIRM OF ADDRESS C-1, S.M.A. INDUSTRIAL ESTATE, G.T. KARNAL ROAD, DELHI- 110 933 (INDIA) "SOLE FOR FOOTWEAR" 18.08.2003	
Class	05-05	No.192932. GOLDEEX EURNISHING INDUSTRIES, 78/1197, TRI NAGAR, DELHI-110035, INDIA, AN INDIAN PARTNERSHIP FIRM "TEXTILE FABRIC" 18.08.2003	*   *     *
Class	06-01	No.193138. S.N. KAPOOR EXPORTS, AN INDIAN PARTNERSHIP OF KHAWASHJI KA BAGH, AMER ROAD, JAIPUR - 302 002, RAJASTHAN, (INDIA). "CARPET" 05,09,2003	

Class	05-05	No.192935. GOLDTEX FURNISHING INDUSTRIES, 78/1197, TRI NAGAR, DELHI-110035, INDIA, AN INDIAN PARTNERSHIP FIRM "TEXTILE FABRIC" 18.08.2003	
Class	06-11	No.193139. S.N. KAPOOR EXPORTS, AN INDIAN PARTNERSHIP OF KHAWASHJI KA BAGH, AMER ROAD, JAIPUR - 302 002, RAJASTHAN, (INDIA). "CARPET" 05.09.2003	
Class	06-11	No. 193141. S.N. KAPOOR EXPORTS, AN INDIAN PARTNERSHIP OF KHAWASHJI KA BAGH, AMER ROAD, JAIPUR - 302 002, RAJASTHAN, (INDIA). "CARPET" 05.09.2003	
Class	19-02	No.192193. LAKSHMAN PRASAD, AN INDIAN NATIONAL OF 3/6 MARRIS ROAD, MENDU COMPOUND, ALIGARH 202001, INDIA. "A FASTENER (PAPER)" 26.05.2003	
Class	20-02	No.192028. DC INC., 1, MILIND, 90FT. ROAD, MULUND (EAST), MUMBAI:- 400 081, MAHARASHTRA, (INDIA), INDIAN PARTNERSHIP FIRM, INDIAN NATIONALS "DISPLAY STAND" 02.05.2003.	

Class	06-02	No.198413. VINTAGE HOME FASHIONS, PLOT NO.134, SECTOR-29, HUDA, PANIPAT- 132 103 ( HARYANA), INDIA, "TAPESTRY" 23.06.2003.	
Class	19-02	No.192194. LAKSHMAN PRASAD, AN FIDIAN NATIONAL OF 3/6 MARRIS ROAD, MENDU COMPOUND, ALIGARH 202001, INDIA. "A FASTENER (PAPER)" 26.05,2003	
Class	02-04	No.192945. ALERT INDIA , AN INDIAN	
Class	02-04	PARTNERSHIP FIRM OF ADDRESS C-1, S.M.A. INDUSTRIAL ESTATE, G.T. KARNAL ROAD, DELMI-110 033 (INDIA) "SOLE FOR FOOTWEAR" 18.08.2003.	
	Aq .		
Class	15-07	No. 193367, FRIGO GLASS INDIA PVT. LTD. OF 26/A, SECTOR III, IMT, MANESAR, GURGAON-122050, HARYANA, INDIA. "REFRIGERATION APPARATUS" 30.09.2003.	
Class	13-03	No.192269. LEADER ELECTRICALS PVT. LTD., AT 9-B, MAHAL ENDUST-RIAL ESTATE, MARAKALI CAVES ROAD, ANDHERI (E), MUMBAI:-400 693, MAHARASHTRA, IN DIA. "ELECTRICAL MODULAR PLATE" 04.06.2003.	
		<b>S</b>	





Class	15-07	No.188599. WHIRLPOOL OF INDIA LIMITED, AN INDIAN COMPANY, OF 28, N.I.T. FARIDABAD: -121001, HARYANA, INDIA."A COOLING DUCT" 01.04.2002.	ALL AND A
Class	02-04	No.192981. AJAY AGGARWAL, D-5, UDYOG NAGAR, PEERAGARHI CHOWK, ROHTAK ROAD, NEW DELHI:-110 041, INDIA, WHOSE OFFICE IS AT THE ABOVE ADDRESS "FOOTWEAR" 25.08.2003.	
Class	02-04	No.192980. AJAY AGGARWAL, D-5, UDYOG NAGAR, PEERAGARHI CHOWK, ROHTAK ROAD, NEW DELHI:-110 041, INDIA, WHOSE OFFICE IS AT THE ABOVE ADDRESS "FOOTWEAR" 25.08.2003.	
Class	02-04	No. 192982 AJAY AGGARWAL, D-5, UDYOG NAGAR, PEERAGARHI CHOWK, ROHTAK ROAD, NEW DELHI:-110 041, INDIA, WHOSE OFFICE IS AT THE ABOVE ADDRESS "FOOTWEAR" 25.08.2003.	
Class	05-05	No.192801. THE RISHABH VELVELEEN LIMITED, AT 9 <sup>TH</sup> KM, HARDWAR-DELHI ROAD, NEAR RANIPUR TOLL BARRIER, JWALAPUR, HARDWAR:- 249 407, U.P., INDIA. "TEXTILE FABRIC" 07.08.,2003.	

Class	09-01	No.193122. RECKITT BENCKISER (UK) LIMITED, OF 103-105 BATH ROAD, SLOUGH, BERKSHIRE, SL1 3UH, UNITED KINGDOM. "BOTTLE" 15.03.2003 (RECIPROCITY, U.K.)	
Class	13-03	No.192396 ESS ESS KAY ENGINEERING COMPANY LIMITED OF 1956), AT FACTORY AREA, P.B. NO.8, KAPURTHALA-144601, PUNJAB, INDIA. "SWITCH (ELECTRICITY)" 19.06.2003.	1 - J - J
Class	13-03	No.192397. ESS ESS KAY ENGINEERING COMPANY LIMITED OF 1956), AT FACTORY AREA, P.B. NO.8, KAPURTHALA-144601, PUNJAB, INDIA. "SWITCH (ELECTRICITY)" 19.06.2003.	at pag
Class	15-99	No.192684. DBK ESPANA, S.A., ARGENTERS, 2-4-8, EDIF, 3C/P, C/B PARC TECNOLOGIC DEL VALLES, 08290 CERDANYOLA, DEL VALLES (BARCELONA) SPAIN, A SPANISH COMPANY. "DIFFUSER" 18.02.2003 (RECIPROCITY, SPAIN).	
Tass	15-03	No.192394. M/S. VICTOR INDUSTRIES AT 2/206, ASHIRWAD IND. EST., 2 <sup>ND</sup> FLOOR, RAM MANDIR ROAD, GOREGAON (WEST), MUMBA1:- 400 104. MAHARASHTRA, INDIA, "SWITCH PLATE" 19.06.2003.	a stablished in the stable will

Class	26-03	No.192677. M/S. PRAKASH AUTO INDUSTRIES AT 17, HAMMER SMITH INDL. ESTATE, SITLADEVI TEMPLE ROAD, MAHIM, MUMBAI:- 400 016, MAHARASHTRA, INDIA, "LIGHT FIXTURE" 25.07.2003.	
Class	26-03	No.192676. M/S. PRAKASH AUTO INDUSTRIES AT 17, HAMMER SMITH INDL. ESTATE, SITLADEVI TEMPLE ROAD, MAHIM, MUMBAI:- 400 016, MAHARASHTRA, INDIA, "LIGHT FIXTURE" 25.07.2003.	
Class	07-07	No.192568. THERMO PLAST INDUSTRIES PVT. LTD., 113/114, VIVEK IND. ESTATE, NEAR LITOLIER, USWALA ROAD, CAMA ESTATE, GOREGAON (E), MUMBAI:-400 063, MAHARASHTRA, INDIA, "TIFFIN BOX" 10.07.2003.	
Class	09-09	No.193132. JOYO PLASTICS, A REGISTE-RED PARTNERSHIP FIRM, AT 15-A/F, NEW EMPIRE INDUSTRIAL ESTATE, KONDIVITA LANE, J.B. NAGAR, ANDHERI(E), MUMBAI:-400 059, MAHARA-SHTRA, INDIA, OF ABOVE ADDRESS. "CONTAINER" 05.09.2003.	1 - 4 8 % .
Class	09-01	No.192294. THERMO PLAST INDUSTRIES PVT. LTD.,, 113/114, VIVEK IND. ESTATE, NEAR LITOLIER, USWALA ROAD, CAMA ESTATE, GOREGAON (E), MUMBAI:-400 063, MAHARASHTRA, INDIA, "TIFFIN BOX" 10.07.2003.	

Class 12-11	No.192725. EASTMAN INDUSTRIES LTD., C-87, PHASE-V, FOCAL POINT, LUDHIANA-141919 (PUNJAB), INDIA, "CARRIER" (BICYCLE)	
Class 10-06	No.192596. RAJINDERA ENGINEERS (INDIA), OF C-113, PHASE-V, FOCAL POINT, LUDHIANA- 141010 (PUNJAB), END/A, "BELL" 15.07.2003.	
Class 67-67	Mo.192567. KRUPA INDUSTRIES, 228, B.T. COMPOUND, MALAD (W), MUMBAI:-400 664. GUJARAT, (INDIA), "TIFFIN BOX" 10.07.2003	
Class 19-66	No.192293. CELLO PLASTIC PRODUCTS., 5, GROUND FLOOR, VAKIL INDUSTRIAL WALBHAT ROAD, GOREGAON (E), MUMBAI-40063, STATE OF MAHAR-ASHTRA, (INDIA), BALL POINT PEN" 09.06.2003.	
. 2	No.192292. CELLO PLASTIC PRODUCTS., 5, GROUND FLOOR, VAKIL INDUSTRIAL WALBHAT ROAD, GOREGAON (E), MUMBAL-10063, STATE OF MAHAR-ASHTRA, (INDIA), ALL POINT PEN" 09.06.2003.	

Class	13-03	No.192099. M/S. MONARCH TRANSCORE INDUSTRIES, HAVING THEIR OFFICE AT SURVEY NO.327/1, NAROLI-SILVASSA ROAD, VILLAGE ATHAL, SILVASSA-396 235 (U.T. OF D. & N.H.), INDIA, ALL INDIAN NATIONALS. 'ELECTRICAL LAMINATION FOR ELUORESCENT CHOKE" 12.05.2003	
Class	09-07	No.193144. COSTER TECNOLOGIE SPE CIALI S.P.A. OF VIALE TRENTO N. 2,38050 CALCERANICA AL LAGO (TRENTO), ITALY, 'AN ITALIAN COMPANY. "SPRAY CAP" 12.03.2003 (RECIPROCITY, GERMANY)	
Class	09-07	No.193145. COSTER TECNOLOGIE SPE CIALI S.P.A. OF VIALE TRENTO N. 2,38050 CALCERANICA AL'LAGO (TRENTO), ITALY, AN ITALIAN COMPANY, "SPRAY CAP" 12.03.2003 (RECIPROCITY, GERMANY)	
Class	09-07	No.189489. SUN PHARMACEUTICAL INDUSTRIES LIMITED, OF ACME PLAZA OPP: SANGAM CIENEMA, ANDHERI – KURLA ROAD, ANDHERI EAST, MUMBAI-400059, MAHARASHTRA, INDIA. "PACKAGE" 16.07.2003.	
Class	11-01	No.193171. DIAROUGH N.V. OF HOVENIERSSTRAAT 30, 2018 ANTWERPEN, BELGIUM. "DIAMOND" 10.09.2003.	

Class	24-02	No.193291. THERMO ELECTRICS MADRAS MANUFACTURING, AN INDIAN PARTNERSHIP FIRM OF 267, KILPAUK GARDEN ROAD, KILPAUK, CHENNAI:-660 010, T.N., INDIA, "HEATING MANTLE" 22.09.2003.	
Class	09-07	No.193146. COSTER TECNOLOGIE SPE CIALI S.P.A. OF VIALE TRENTO N. 2,38050 CALCERANICA AL LAGO (TRENTO), ITALY, AN ITALIAN COMPANY. "SPRAY CAP" 12.03.2003 (RECIPROCITY, GERMANY)	
Class	09-07	No.193147. COSTER TECNOLOGIE SPE CIALI S.P.A. OF VIALE TRENTO N. 2,38050 CALCERANICA AL LAGO (TRENTO), ITALY, AN ITALIAN COMPANY. "SPRAY CAP" 12.03.2003 (RECIPROCITY, GERMANY)	
Class	24-02	No.193290. THERMO ELECTRICS MADRAS MANUFACTURING, AN INDIAN PARTNERSHIP FIRM OF 267, KILPAUK GARDEN ROAD, KILPAUK, CHENNAI:-600 010, T.N., INDIA, "HEATING MANTLE" 22.09.2003.	
Class	05-05	No.193567. THE RISHABH VELVELEEN LIMITED, AT 9 <sup>TH</sup> KM, HARDWAR-DELHI ROAD, NEAR RANIPUR TOLL BARRIER, JWALAPUR, HARDWAR:- 249 407, U.P., INDIA. "TEXTILE FABRIC" 21.10.2003	

Class	28-03	No.193463. CRYSTAL PLASTICS & METALLIZING PVT. LTD., (AT SANGHI HOUSE, PALKHI GALLI, OFF VEER SAVARKAR MARG, PRAVHADEVI, MUMBAI:- 400 025, MAHARASHTRA, INDIA. "COMB" 10.10.2003	
Class	05-05	No.193566. THE RISHABH VELVELEEN LIMITED, AT 9 <sup>TH</sup> KM, HARDWAR-DELHI ROAD, NEAR RANIPUR TOLL BARRIER, JWALAPUR, HARDWAR:- 249 407, U.P., INDIA. "TEXTILE FABRIC" 21.10.2003	
Class	03-01	No.193396. V.I.P. INDUSTRIES LIMITED, INDIAN COMPANY SECRETARIAL AND LEGAL DEPARTMENT DGP HOUSE, 88-C OLD PRABHADEVI ROAD, MUMBAI: -400 025, MAHARASHTRA, INDIA. "HANDBAG" 08.10.2003.	

Dr. S. N. MAITY Controller General of Patents, Designs & Trade Marks